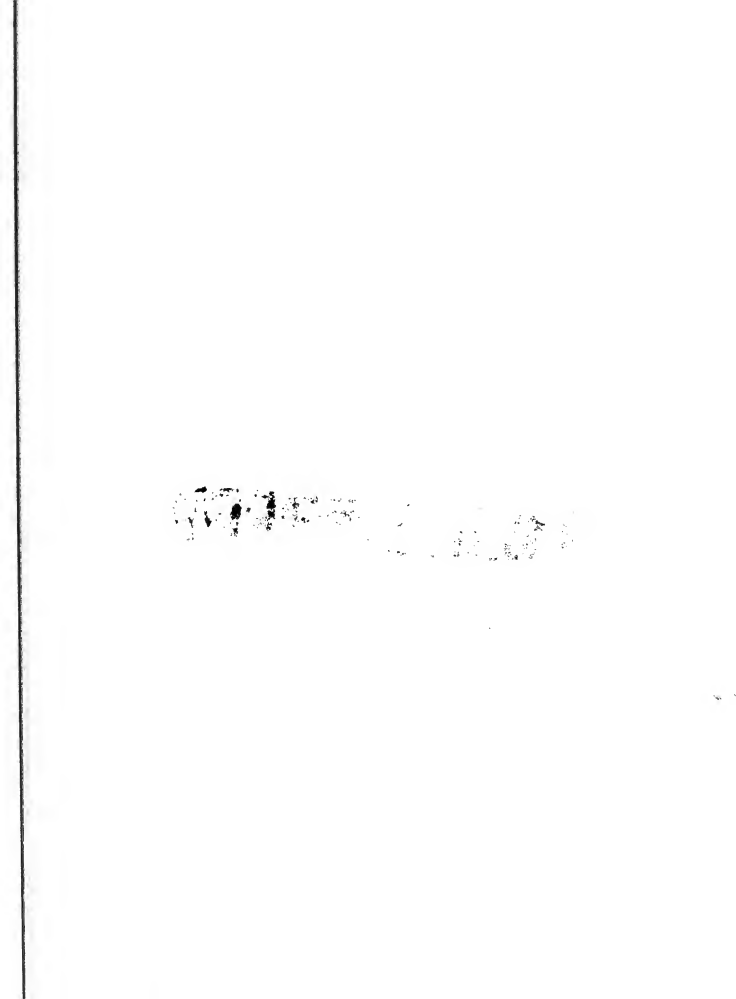


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STATE OF CALIFORNIA
The Resources Agency

partment of Water Resources

BULLETIN No. 130-74

HYDROLOGIC DATA: 1974

Volume IV: SAN JOAQUIN VALLEY

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OCTOBER 1975

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Director

Department of Water Resources



STATE OF CALIFORNIA The Resources Agency

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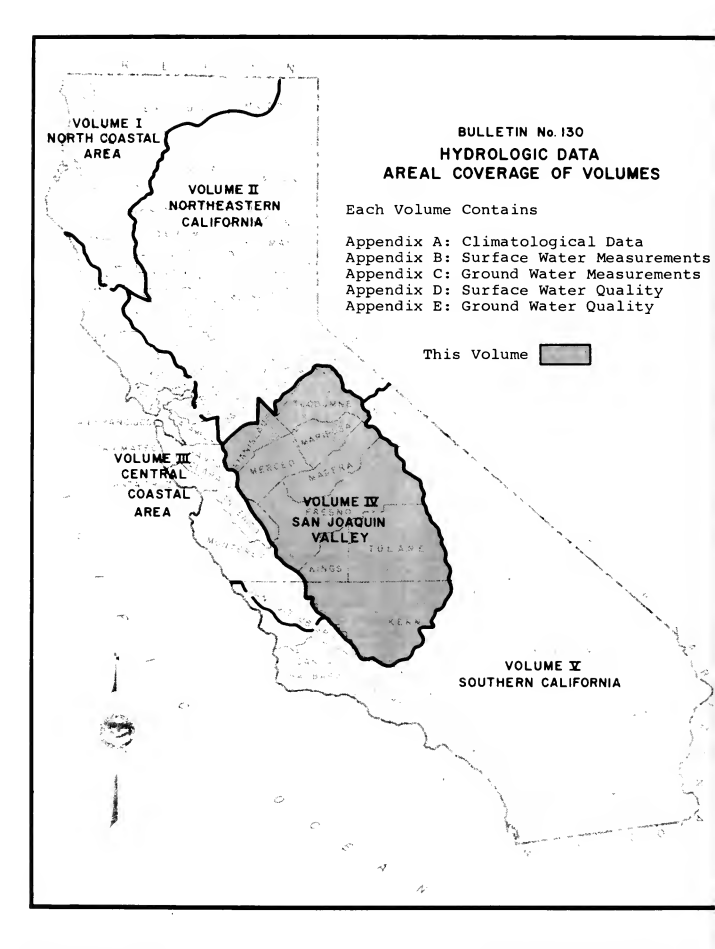
Governor

State of California

RONALD B. ROBIE

Director

Department of Water Resources



FOREWORD

The data collection programs of the Department of Water Resources have been designed to supplement the activities of other agencies to satisfy specific needs of the State. Bulletin No. 130-74 presents useful, comprehensive, accurate, and timely hydrologic data which are prerequisites for monitoring environmental conditions as well as effective planning, design, construction, and operation of water facilities.

The Bulletin No. 130 series is published annually in five volumes. Each volume presents hydrologic data for one of five reporting areas of the State. These areas are delineated on the map to the left.

Ronald B. Robie, Director Department of Water Resources State of California

Rome B. Min

METRIC CONVERSION TABLE

ENGLISH UNIT	EQUIVALENT METRIC UNIT
Inch (in)	2.54 Centimeters
Foot (ft)	0.3048 Meter
Mile (mi)	1.609 Kilometers
Acre	0.405 Hectare
Square mile (sq. mi.)	2.590 Square kilometer
U. S. gallon (gal)	3.785 Liters
Acre-foot (acre-ft)	1,233.5 Cubic meters
U. S. gallon per minute (gpm)	0.0631 Liters per second
Cubic feet per second (cfs)	1.699 Cubic meters per minute
<pre>l part per million (ppm)</pre>	Milligram per liter (mg/l)
1 part per billion (ppb)	Microgram per liter (ug/1)
1 part per trillion (ppt)	Nanogram per liter (ng/l)
<pre>l equivalent per million (epm)</pre>	Milliequivalent per liter (me/1)
Degrees Fahrenheit (°F)	Degrees Celsius (°C) = (°F-32°)5/9

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3	Lines of Equal Elevation of Water in Wells, San Joaquin Valley, Spring 1974

State of California The Resources Agency Department of Water Resources

EDMUND G. BROWN JR., Governor, State of California CLAIRE T. DEDRICK, Secretary for Resources RONALD B. ROBIE, Director, Department of Water Resources ROBIN R. REYNOLDS, Acting Deputy Director

SAN JOAQUIN DISTRICT

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National Weather Service

U. S. Bureau of Reclamation

U. S. Army Corps of Engineers

U. S. Geological Survey

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City and County of San Francisco

City of Modesto

Kern County Water Agency

Kern County Canal and Water Company

Buena Vista Water Storage District

Modesto Irrigation District

Turlock Irrigation District

Oakdale Irrigation District

Merced Irrigation District

Fresno Irrigation District

Kings River Water Association

Central California Irrigation District

Tule River Association

Fresno County Health Department

Kern County Health Department

Tulare County Health Department

Kern County Parks and Recreation Department

ABSTRACT

Report contains tables showing data on climate, surface water flow, ground water levels, and surface and ground water quality in the San Joaquin Valley for the 1973-74 water year. Figures show location of climatological, surface water, and surface water quality measurement stations; fluctuation of water levels in selected wells and areas; and electrical conductance at selected station plates show lines of equal elevation of water in wells, spring 1974; profile of ground water levels; ground water areas; and well locations.

APPENDIX A CLIMATOLOGICAL DATA



INTRODUCTION

This appendix summarizes monthly precipitation data in the San Joaquin Valley from July 1, 1973, to September 30, 1974, for stations which are not published by the National Weather Service. Also presented are annual precipitation values from 33 storage gages.

Figure A-1 shows the general location of all climatological observation stations in the San

Joaquin Valley for which data are available in department files or files of the National Weather Service.

Table A-1 presents an explanation of column headings and code symbols used, and an index of climatological stations as shown on Figure A-1.

Table A-2 presents monthly precipitation data on 152 of the stations shown in the index.

Table A-3 presents storage gage precipitation data.

Precipitation data for stations shown in the index as still active and not published in this appendix are either published by the National Weather Service, or were not available at time of this publication.

Each station in this appendix has been assigned an identification number. The first two digits denote the drainage basin as shown below. The remaining digits denote the alphabetical sequence of the station.

HYDROGRAPHIC	AREA	В

SAN JOAQUIN RIVER BASIN

BO - San Joaquin Valley Floor

B3 - Stanislaus River

B4 - Tuolumne River

B5 - Merced River

B6 - Fresno-Chowchilla Rivers

B7 - San Joaquin River

B8 - San Joaquin Valley on West Side

HYDROGRAPHIC AREA C

TULARE LAKE DRAINAGE BASIN

CO - Tulare Lake Valley Floor

Cl - Kings River

C2 - Kaweah River

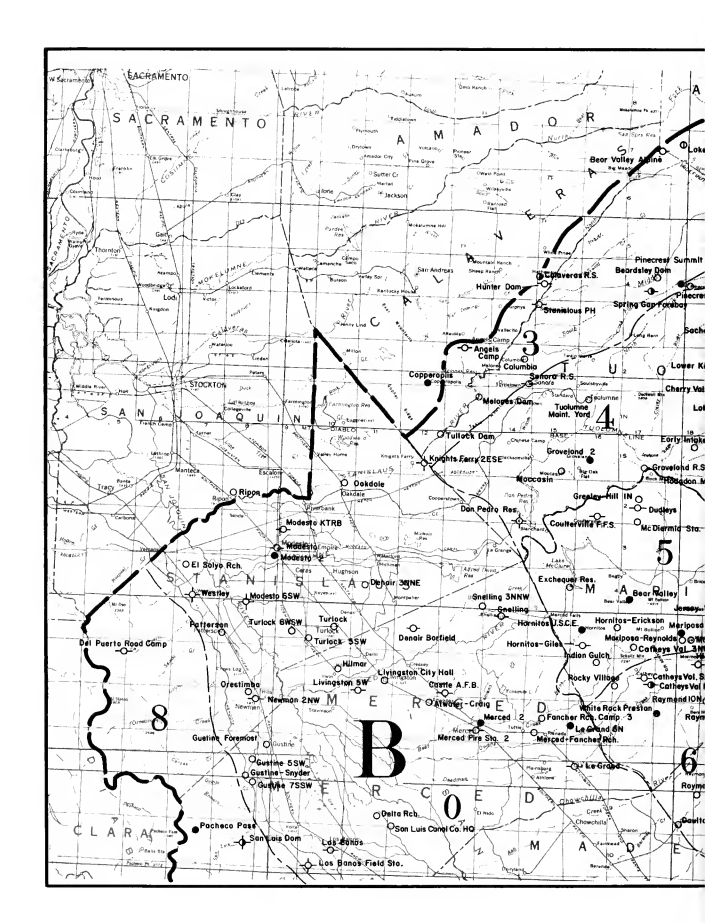
C3 - Tule River

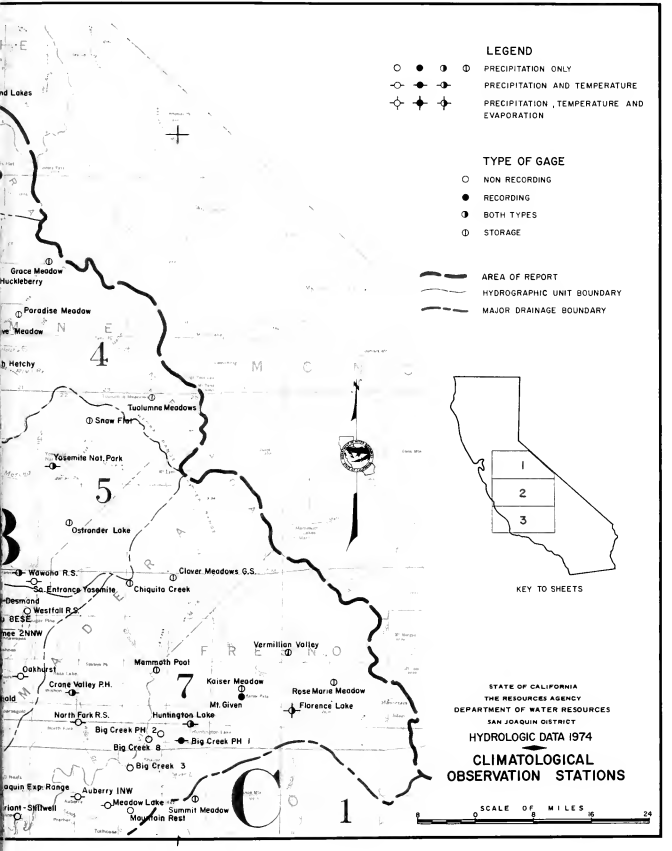
C4 - Greenhorn Mountains

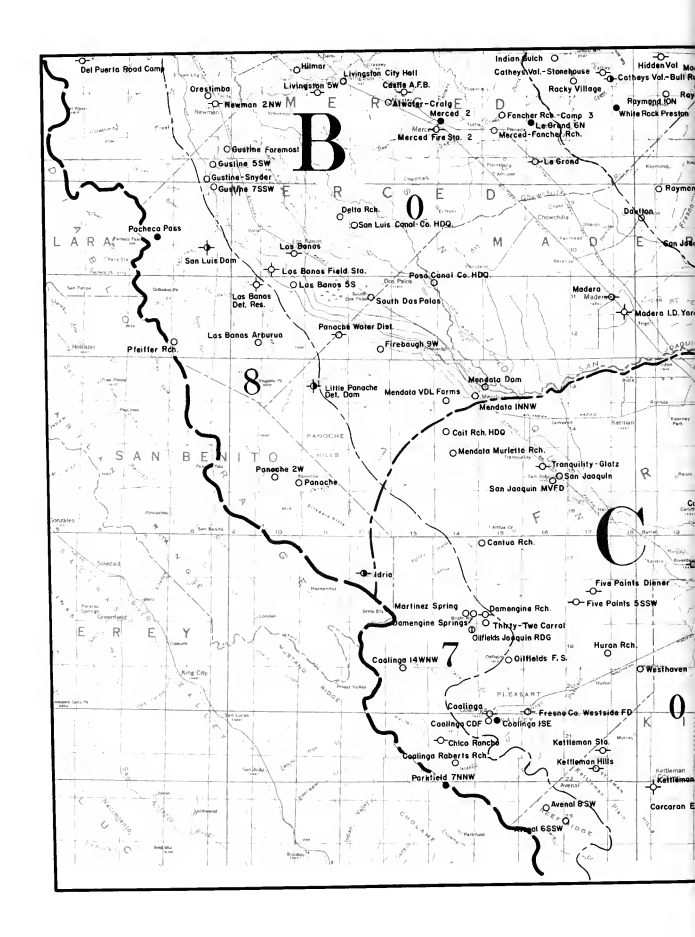
C5 - Kern River

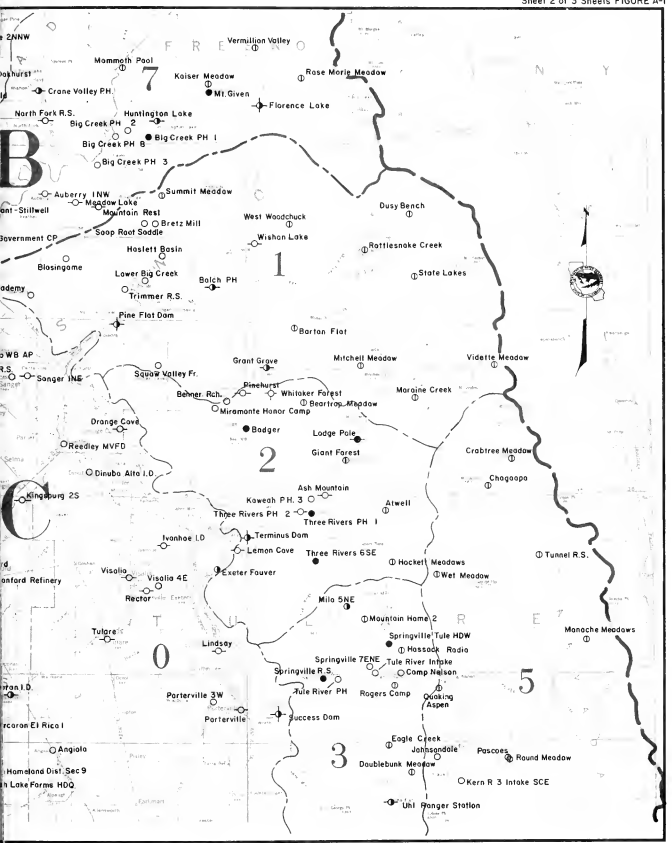
C6 - Tehachapi Mountains

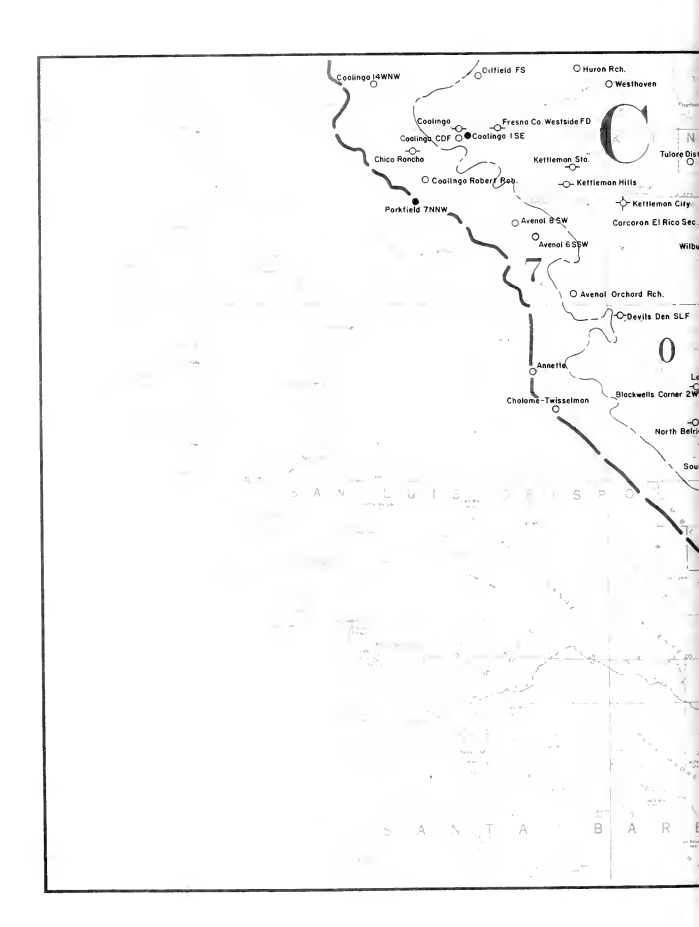
C7 - Tulare Lake Basin on West Side

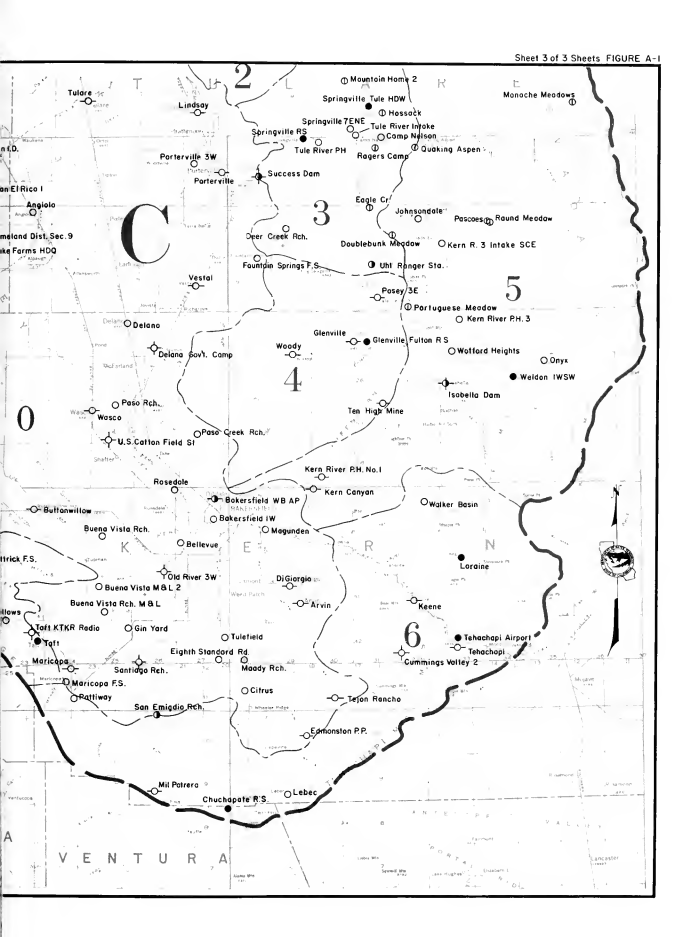












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TABLE A-1

INDEX OF CLIMATOLOGICAL STATIONS

An explanation of the column headings and code symbols used in connection with this table follows:

 $\underline{40\text{-Acre Tract}}$. This denotes the location of the station within the section in which it is located. The letter code is derived from the following diagram:

D	С	В	A
E	F	G	Н
М	L	к	J
N	P	Q	R

Base and Meridian. The code for this column is as follows:

M - Mount Diablo Base and Meridian

S - San Bernardino Base and Meridian

Cooperators' Numbers. These numbers are assigned from the following list:

000 - Private Cooperators

001 - 399 Private Agencies

001 Kern County Land Company

002 Boswell Company

003 P. G. and E. Company

004 Southern California Edison Company

005 California Electric Power Company

010 Amateur Radio Weather Network KTRB

011 Southern Pacific Transportation Company

012 Miller and Lux, Inc.

013 Central California Irrigation District

400 - 799 Counties and municipalities

401 Hetch Hetchy Water Supply

404 Oakdale Irrigation District

405 City of Los Angeles, Department of Water & Power

420 Stanislaus County

800 - 899 State

801 Pomology Department, University of California, Davis

804 Division of Beaches and Parks

805 State Department of Fish and Game

806 Department of Water Resources

808 Division of Forestry

809 Division of Highways

- 814 University of California, Davis, Westside Field Station
- 815 University of California, School of Forestry
- 900 999 Federal
 - 900 National Weather Service
 - 902 U. S. Air Force, Air Weather Service
 - 903 U. S. Army Corps of Engineers
 - 904 U.S. Bureau of Reclamation
 - 905 U. S. Forest Service
 - 906 U. S. Department of Agriculture, Agricultural Research Service

02

- 907 National Weather Service (State Climatologist)
- 916 U. S. Geological Survey

Cooperators' (Coop) Index Numbers. These are the numbers assigned to the stations by the agenc responsible for handling the station records. With few exceptions, the alpha order numbers assigned to t National Weather Service stations are the same as those used by the National Weather Service. The Nation Weather Service station number is shown in this column only when it differs from the alpha order number.

Record Began. This is shown to year only.

Record Ended. If record continues this column is left blank.

Years Missing. This denotes missing record to the nearest full year.

County Code. Numbers used to designate specific counties are listed below: Alpine

02
05
10
14
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INDEX OF CLIMATOLOGICAL STATIONS

	Station	otion eet)		20	ghip	a 6	e Troct	Meridion		Lotitude			tude		rotor	otor's ex iber	Record Begon	Record	Aissing	Code
Number	Name	Elevotion (In Feet)	,	Section	Township	Ronge	40-Acr	Bose & Meridion	0	- Lotin	14	0	- Longitude	- 11	Cooperator	Cooperotor's Index Number	Rec	Rec	Yeors Missing	County
B6 0049 C0 0204 B3 0209	ACADEMY AHWAHNEE 2 NNW ANGIOLA ANGELS CAMP ANNETTE	2680 205 1535	SEC SEC	24 27 34	T12S T06S T22S T03N T26S	R20E R23E R13E	D E	M M M	37 35 38	23 59 04	22 25 20	119 119 120	44 28 32	07 42 18	907 900 003		1958 1959 1899 1908 1952	1970		10 20 54 05 15
C2 0343 B0 0373-80 C2 0374	ARVIN ASH MOUNTAIN ATWATER CRAIG ATWELL AUBERRY 1 NW	1708 150 6400	SEC SEC	34 02 12	T31S T16S T07S T17S T10S	R29E R12E R30E	L	M M M	36 37 36	29 21 28	30	118 120 118	49 37 40	35	900		1936 1925 1961 1948 1915	1969		15 54 24 54 10
C7 0399-01	AVENAL ORCHARD RCH AVENAL 8 SW AVENAL 6 SSW BADGER BAKERSFIELD 1 W	1565 3030	SEC SEC	03 18 11	T24S T23S T23S T15S T29S	R16E R17E R27E	G K P	M M M	35 35 36	57 55 37	33 30 53	120 120 119	13 10 00	25 05 46	000 000 900		1919 1957 1953 1940 1913	1969		16 16 16 54 15
	BAKERSFIELD WB AP BALCH POWERHOUSE BARTON FLAT BEAR VALLEY ALPINE BEAR VALLEY	1720 3760 7100	SEC SEC	12 01 18	T29S T12S T13S T07N T04S	R26E R28E R18E	B	M M M	36 36	54 49 27	33	119 118	05 53 02	15	900 900 900 000 903		1933 1921 1961 1967 1960			15 10 10 02 22
B3 0573 C2 0596 B4 0617 C0 0631 C1 0676	BEARDSLEY DAM BEARTRAP MEADOW BEEHIVE MEADOW BELLEVUE BENNER RANCH	6800 6500 369	SEC SEC	29 28 07	T04N T14S T02N T30S T14S	R29E R20E R27E	В	M M M	36 38 35	41 00 20	00 00 11	118 119 119	52 47 05	00 00 27			1959 1959 1947 1961 1967	1969		55 54 55 15
B7 0755-02	BIG CREEK PH 1 BIG CREEK PH 2 BIG CREEK PH 3 BIG CREEK PH 8 BLACKWELLS CORNER 2 WM	3000 1400 2260	SEC SEC	25 17 27	T08S T08S T09S T08S T26S	R24E R24E R24E	N E G	M M M	37 37 37	11 08 12	59 54 00	119 119 119	18 23 20	19 00 00	004 004 004		1915 1913 1922 1921 1944		13	10 10 10 10 10
C1 1069-11 C0 1174 C0 1175	BLASINGAME BRETZ MILL BUENA VISTA RCH BUENA VISTA RCH M&L BUENA VISTA RCH M&L 2	3250 310 290	SEC SEC	27 04 28	T11S T10S T30S T31S T31S	R25E R25E R26E	D R N	M M M	37 35 35	02 21 11	18 00 42	119 119	14 19 11	24 00 43	001 002		1961 1960 1944 1955 1962			10 15 15 15
C0 1244 B3 1280 C3 1425 C0 1490 C0 1557	BUTTONWILLOW CALAVERAS RANGER STA CAMP NELSON CANTUA RANCH CARUTHERS 4 E	3343 4560 295	SEC SEC	18 32 06	T29S T04N T20S T17S T16S	R15E R31E R15E	R N	M M M	38 36 36	11 08 28	50 17 35	120 118 120	21 37 23	55 36 20	900 000 000		1940 1944 1959 1955 1960	1970 1971		15 05 54 10
B0 1580 B6 1588 B5 1588-03 B6 1591 C5 1647	CASTLE A F B CATHEYS VAL BULLRUN R CATHEYS VALLEY 3 NNW CATHEYS VAL STONEHOUSE CHAGOOPA	1425 1250	SEC SEC	34 28	T06S T06S T05S T06S T16S	R17E R17E	H B M	M M M	37 37	23 28 24	56 33	120 120	03 06 05	08 33	900 000			1970 1972		24 22 22 22 54
B7 1737	CHERRY VALLEY DAM CHICO RANCHO CHIQUITO CREEK CHOLAME TWISSELMAN CHUCHAPATE R S	1350 7290 1675	SEC SEC	20 07 15	T01N T21S T05S T27S T08N	R14E R24E R17E	M N R	M M M	36 37 35	05 30 35	13 20 00	120 119 120	29 23 07	22 21 00	900		1955 1969 1961 1951 1941			55 10 20 40 56
C0 1770-80 B7 1844 C0 1864 C7 1864-02 C0 1867	CITRUS CLOVER MEADOWS COALINGA COALINGA ROBERTS RCH COALINGA 1 SE	7002 671	SEC SEC	06 32 03	T20S	R25E R15E R14E	P R	M M M	37 36 36	32 09 02	00 18	119 120 120	17 21 26	00	900 900 000			1969 1972		15 20 10 10
C7 1869 C0 1870-80 B6 1878 C0 1885 B3 1944	COALINGA CDF COARSEGOLD COIT RANCH HDO	2363	SEC SEC	05 05 20	T21S T08S	R15E R21E R14E	Q	M M M	36 37 36	08 16 42	03 00 20	120 119 120	22 42 28	00 00 25	907 000		1949 1961 1952 1954 1969			10 20 10 55
B3 2003 C0 2012 C0 2013 C0 2013-05 B5 2072	CORCORAN IRRIG DIST CORCORAN EL RICO 1 CORCORAN EL RICO 33		SEC SEC	15 01 33	T21S T22S T22S	R22E R21E R21E	P E Q	M 11 M	36 36 35	05 02 57	53 36 49	119	34 38 42	51 42 14	900 002 002		1954 1912 1958 1951 1959	1969	03	3 05 16 16 16 22
B6 2288	CRABTREE MEADOW CRANE VALLEY PH CUMMINGS VALLEY 2 DAULTON DEER CREEK RCH	10700 3440 3825 410 950	SEC SEC	25 30 26	T07S	R22E R32E R18E	G E	M M M	37 35 37	17 07 07	26 18	119 118 119	31 35 59	35	003 806 000		1948 1903 1961 1946 1968	1973		54 20 15 20 54

INDEX OF CLIMATOLOGICAL STATIONS

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	Number	Name	Elevation (In Feet)	Section	Township	Range	4	Base B Mer	- Latitude	11	0	- Longitude	В	Cooperator Number	Cooperator's Index Number	Record	Record	Yeors Missing	County Code
C0 B8 B0	2346 2346-01 2369 2375 2389	DELANO DELANO GOV'T CAMP DEL PUERTO ROAD CAMP DELTA RANCH DENAIR 3 NNE	394 1125 90	SEC 11 SEC 28 SEC 12 SEC 26 SEC 20	T25S T06S T09S	R26E R05E R11E	E Q	м 35	48 25 07	35 24	119 121	11 22 44	00 42	904		1876 1952 1958 1949 1964		01	15 15 50 24 50
C0 C0	2408 2436	DENAIR BARFIELD DEVILS DEN SLF DIGIORGIO DINUBA ALTA I D DOMENGINE RCH	500 483 334	SEC 20 SEC 07 SEC 10 SEC 17 SEC 29	T25S T31S T16S	R19E R29E R24E	M B D	м 35 м 35 м 36	45 15 32	55 08 32	119 118 1 19	58 51 23	22 00 30	000 000		1965 1959 1937 1944 1959	1972		24 15 15 54 10
B4 C3 B5	2464-01 2473 2492 2539 2577	DOMENGINE SPRING DON PEDRO RESERVOIR DOUBLEBUNK MEADOW DUDLEYS DUSY BENCH	700 6200	SEC 25 SEC 35 SEC 11 SEC 21	T02S T23S T02S	R14E R31E	E D	м 37 м 35	43 57 45	00 00	120 118	24 36 06	18 00	904 900		1940	1970 1970		10 55 54 22 10
B4 C0 B0	2591 2609 2752-80 2820 2860	EAGLE CREEK EARLY INTAKE PH EIGHTH STAND RCH EL SOLYO RCH ESCALON SWANSON	338 50	SEC 11 SEC 36 SEC 06 SEC 03	T01S T32S T04S	R27E R07E	C B	M 35 м 37	52 06 37	05 24	119 121	57 01 14	45 09	001 000		1964 1925 1963 1953 1944	1969 1972		54 55 15 50 39
C0 B0 C7	2920 2922 2968 3005 3063	EXCHEQUER RESERVOIR EXETER FAUVER RCH FANCHER RCH CAMP 3 FELLOWS FIREBAUGH 9 W	439 225 1340	SEC 13 SEC 20 SEC 16 SEC 06 SEC 26	T18S T07S T32S	R27E R15E R23E	D N C	м 36 м 37 м 35	21 19 10	28 04 44	119 120 119	04 20 32	45 04 39	900 000 000		1935 1938 1959 1956 1934	1969		22 54 24 15 10
C0 B7 ·C0	3083 3084 3093 3207 3257	FIVE POINTS 5 SSW FIVE POINTS DIENER FLORENCE LAKE FOUNTAIN SPRINGS F S FRESNO WB AP	263 7345 800	SEC 17 SEC 10 SEC 36 SEC 26 SEC 30	T18S T07S T23S	R17E R27E R28E	R N Q	М 36 М 37 М 35	22 16 53	20 27 31	120 118 118	06 58 55	12 27 58	900 808		1942 1933 1940 1965 1899			10 10 10 54 10
B7 B7 C2	3261 3261-05 3397	FRESNO CO WESTSIDE FD FRIANT GOVERNMENT CP FRIANT STILLWELL GIANT FOREST GIN YARD	410 1009 6412	SEC 31 SEC 07 SEC 23 SEC 06 SEC 12	TllS TlOS Tl6S	R21E R21E R30E	A B E	м 36 м 37 м 36	59 03 34	00 07 05	119 119 118	43 38 46	00 48 01	900 000 900		1963 1896 1965 1921 1960			10 10 20 54 15
C4 B4 C1	3529 3551	GLENNVILLE GLENNVILLE FULTON R S GRACE MEADOW GRANT GROVE GREELEY HILL 1 N	3500 8900 6580	SEC 25 SEC 29 SEC 31 SEC 32 SEC 17	T25S T04N T13S	R31E R22E R28E	H	м 35 м 38 м 36	44 09 44	00 00 29	118 119 118	40 36 57	00 00 40	900 900 900		1951 1940 1947 1924 1965	1970		15 15 55 54 22
B4 B0 B0	3690-02	GROVELAND 2 GROVELAND R S GUSTINE 5 SW GUSTINE SNYDER GUSTINE FOREMOST	3135 145 150	SEC 21 SEC 27 SEC 24 SEC 35 SEC 08	T01S T08S T08S	R17E R08E R08E	F B	м 37 м 37 м 37	49 13 12	00 26 00	120 121 121	06 02 03	00 37 00	900 000 000		1940 1940 1927 1930 1928			55 55 24 24 24
C0 C0 C1	3811-11	GUSTINE 7 SSW HANFORD HANFORD REFINERY HASLETT BASIN HETCH HETCHY	242 245 2400	SEC 01 SEC 26 SEC 36 SEC 14 SEC 16	T18S T18S T11S	R21E R21E R25E	P Q K	м 36 м 36 м 36	19 18 58	43 59 18	119 119 119	39 39 12	55 10 54	900 000 905		1958 1899 1964 1960 1910			24 16 16 10 55
B3 B0 C2	3952 3981 4012	HIDDEN VALLEY HIGHLAND LAKES HILMAR HOCKETT' MEADOWS HODGDON MEADOW	8700 93 8500	SEC 01 SEC 32 SEC 22 SEC 07 SEC 03	T08N T06S T18S	R20E R10E R31E	Q A	м 38 м 37	29 24 22	48 10	119 120	47 50 39	48 59	900 000		1949 1960 1948 1959 1967			22 02 24 54 55
B5 B5 B5	4102-01 4103 4104-80	HOMELAND DIST SEC 9 HORNITOS ERICKSON RCH HORNITOS GILES RCH HORNITOS USCE HOSSACK (RADIO)	1150 1050 850	SEC 09 SEC 18 SEC 29 SEC 17 SEC 16	T05S T05S T05S	R17E R16E R16E	Q H G	м 37 м 37,	29 28 30	40 10 10	120 120 120	08 14 14	55 00 08	000 000 901		1952 1955 1939 1960 1959	1969		16 22 22 22 22 54
B3 B7 C0	4170 4176	HUCKLEBERRY LAKE HUNTERS DAM HUNTINGTON LAKE HURON RANCH IDRIA	3220 7020 335	SEC 23 SEC 18 SEC 15 SEC 22 SEC 29	T04N T08S T19S	R15E R25E R17E	K R	м 38 м 37 м 36	12 13 15	00 45 41	120 119 120	21 13 06	36 10 05	900 900 000		1948 1950 1915 1951 1918	1971		55 05 10 10 35
C5 C0 B5	4246 4303 4312 4369 4389	INDIAN GULCH ISABELLA DAM IVANHOE I D JERSEYDALE G S JOHNSONDALE	2660 370 3605	SEC 03 SEC 19 SEC 36 SEC 35 SEC 32	T26S T18S T04S	R33E R25E R19E	P R	м 35 м 36 м 37	38 24 32	46 15 36	118 119 119	28 12 50	45 21	903 000 905		1952 1949 1954 1958 1954	1970		22 15 54 22 54

INDEX OF CLIMATOLOGICAL STATIONS

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_	Station		Elevation (In Feet)	Section		Tawnship	Range	40-Acre Tract	8 Meridian		Latitude			Langitude		Cooperator Number	Caaperotar's Index Number	Record Began	Record	Missing	nty Code
	Number	Name	Ξ,	ىت 		To	<u> </u>	40-7	OSe	0	۲ ـ	11	0	_ Lar	н	00 Z	Coop	- u		Years	County
C2 C6 C5	4442 4452 4463 4513 4519	KAISER MEADOWS KAWEAH PH 3 KEENE KERN CANYON KERN R 3 INTAKE SCE	1370 2575 700	SEC SEC SEC	33 20 06	T16S T31S T29S	R29E R32E R30E	Q C B	M M M	36 35 35	29 13 26	12 28 27	118 118	50 33 47	06 55 45	004 000 003		1946 1913 1948 1916 1921			10 54 15 15 54
C5 C0 C0	4520 4523 4534 4535 4536	KERN RIVER PH NO 1 KERN RIVER PH NO 3 KETTLEMAN CITY KETTLEMAN HILLS KETTLEMAN STATION	2703 310 1255	SEC SEC SEC SEC	09 19 11	T25S T22S T22S	R33E R19E R17E	A C F	M M M	35 35 36	46 59 01	35 45 50	118 119	26 57 06	08 55 15	900 900 900 000 900		1904 1946 1930 1931 1933		03	15 15 16 16 16
B3 B4 C6	4590 4664 4679 4863 4884	KNIGHTS FERRY 2 SE LAKE ALPINE LAKE ELEANOR LEBEC LE GRAND	7500 4662 3585	SEC SEC SEC SEC SEC	08 03 26	TO7N TO1N TO9N	R18E R19E R19W	A F P	M M S	38 37 34	28 58 49	42 00 58	120 119 118	00 53 51	48 00 51	900 900		1905 1948 1909 1940 1899	1972		50 02 55 15 24
C2 C0 B8	4890 4957 4 979	LE GRAND 6 N LEMON COVE LINDSAY LITTLE PANOCHE DET RES LIVINGSTON CITY HALL	513 395 677		02 17 20	T18S T20S T13S	R27E R27E R11E	N F	M M M	36 36 36	23 11 47	00 24	119 119 120	01 04 48	31 20	900 900 900		1946 1899 1913 1968 1948		07	24 54 54 10 24
C2 C6 B0	4999+03 5026 5098 5116 5117	LIVINGSTON 5 W LODGEPOLE LORAINE LOS 8ANOS 5 S LOS 8ANOS FIELD STA	6735 2720 175	SEC SEC SEC SEC SEC	21 21 11	T15S T30S T11S	R30E R33E R10E	K P	M M M	36 35 3 6	36 18 59	05 02	118 118 120	14 25 50	54 45	900 900 013		1952 1968 1941 1948 1956			24 54 15 24 24
B8 B8 C 0	5118 5119 5120 5151 5155-51	LOS BANOS LOS BANOS ARBURUA LOS BANOS DET RES LOST HILLS LOWER BIG CREEK	860 407 285		24 12 35	T12S T11S T26S	RO9E RO9E R21E	C	M M M	36 37 35	52 01 37	52 00	120 120 119	56 56 41	25 17	900 900 900		1873 1932 1968 1912 1960	1967		24 24 24 15
B0 B0 C0	5160 5233-03 5236 5257 5288	LOWER KIBBEY RIDGE MADERA I D YARD MADERA MAGUNDEN MAMMOTH POOL	270 200 440		32 13 36	T11S T11S T29S	R18E R18E R28E	N P G	M M M	36 36 35	55 58 21	15 42	120 120 118	01 03 55	12			1948 1952 1950 1927 1947	1971		55 20 20 15 20
C7 C7 B5	5346	MANTECA MARICOPA MARICOPA F S MARIPOSA MARIPOSA REYNOLDS	680 885 2011	SEC	31 12 23	T12N T11N T05S	R23W R24W R18E	N E B	S S M	35 35 37	04 04 29	10	119 119	22 24 58	00	000 900		1964 1911 1959 1909			39 15 15 22 22
85 C7 B4	5352	MARIPOSA 8 ESE MARIPOSA RS MARTINEZ SPRING MATHER MCDIERMID STA	2100 1875 4518	SEC SEC SEC SEC	15 26 02	T05S T18S T01S	R18E R14E R19E	F B G	M M M	37 36 37	30 20 53	04 24 25	119	59 24 51	05 54 10	808 000 900		1952 1943 1959 1930 1959	1970 1969	21	22 22 10 55 22
B7 B3 B0	5496 5511 5526	MCKITTRICK F S MEADOW LAKE MELONES DAM MENDOTA 1: NNW MENDOTA MURIETTA RCH	4485 900 172	SEC SEC SEC SEC	11 11 25	T10S T01N T13S	R23E R13E R14E	F K H	M M M	37 37 36	04 57 46	38 10 23	119 120 120	26 30 23	00 53 09	900 404 013		1956 1948 1955 1941 1958	1969		15 10 55 10 10
B0 B0 80	5528 5530 5532 5534 5535	MENDOTA DAM MENDOTA V D L FARMS MERCED FIRE STN NO 2 MERCED FANCHER RCH MERCED 2	. 169 212	SEC SEC SEC SEC	32 25 29	T13S T07S T07S	R14E R13E R15E	Q E	M M M	36 37 37	44 17 17	58 43 47	120 120 120	28 29 21	00 13 09	900 900		1873 1948 1872 1920 1938			10 10 24 24 24
C6 C2 C2	5669 5669-05 5680 5708 5723	MILO 5 NE MIL POTRERO MINERAL KING MIRAMONTE HONOR CAMP MITCHELL MEADOW	5800	SEC SEC SEC SEC	24 22 31	T09N T17S T14S	R22W R31E R27E	E D	S M M	34 36 36	51 26 40	02 00 00	119 118 119	11 35 05	18 00 00	900 900		1957 1966 1956 1958 1957			54 15 54 10 10
B0 B0 B0	5735 5738 5740 5741 5777	MOCCASIN MODESTO MODESTO KTRB MODESTO 2 MONACHE MEADOWS	91 93	SEC SEC SEC SEC	29 16 29	T03S T03S T03S	RO9E RO9E RO9E	H J M	M M M	37 37 37	38 40 38	48 12 36	121 120 121	00 58 00	02 42 29	900 900 900		1935 1926 1959 1942 1940	1971		55 50 50 50 54
C1 C3 B7	5822-80 5832 5887 5927 6168	MOODY RCH MORAINE CREEK MOUNTAIN HOME 2 MT GIVENS NEWMAN 2 NW	8840 5360 9500	SEC	27 26	T14S T19S T07S	R31E R30E R26E	J E	M M M	36 36 37	43 14 17	30	118 118 119	34 42 06	54	004		1963 1964 1963 1963 1889			15 54 54 10 50

INDEX OF CLIMATOLOGICAL STATIONS

Station		lion ee1)	5		qiq	2	Tract	eridian		Latitude			getude		olor er	tar's * er	5 5	D D	Missing	Code
Number	Name	Elevation (In Feet)	Section		Township	Range	40-Acre		Bose & Meridian		11	0	Longit		Cooperotor Number	Cooperatar's Index Number	Record	Record	Yeors M	County
B7 6252 B0 6303 B6 6321-80	NORTH BELRIDGE NORTH FORK R S OAKDALE OAKHURST OILFIELDS F S	2530 155 2250	SEC SEC	18 11 14	T27S T08S T02S T07S T19S	F10E F21E	M N L	M M	37 37 37	13 46 19	57 10 46	119 120 119	30 50 38	15 53 42	900 000 000		1953 1904 1880 1961 1952		01	15 20 50 20 10
C7 6395 C0 6414 C5 6462 C0 5476 B0 6490	OILFIELDS JOAQUIN RDG OLD RIVER 3 W ONYX ORANGE COVE ORESTIM8A	334 2700 431	SEC SEC	35 04 13	T19S T30S T26S T15S T07S	R26E R35E R24E	C K	M M	3 5 3 5 3ե	16 41 37	00	119 118 119	16 14 18	00	900		1949 1965 1938 1931 1896			10 15 15 10 50
88 6583 88 6675 88 6676	OSTRANDER LAKE PACHECO PASS PANOCHE PANOCHE 2 W PANOCHE WATER DIST	1265	SEC SEC	25 21	T10S T15S T15S	R10E R10E	B	M M M	37 36 36	04 35 36	00 47 30	121 120 120	11 49 52	00 58 48	900 407		1947 1949 1922 1957 1949			22 24 35 35 10
84 6688 80 6746-01 B6 6754 C2 6767 B8 6847	PARADISE MEADOW PATTERSON PATTIWAY PEAR LAKE PFEIFFER RCH	100 3868 9700	SEC SEC	30 19 24	T02N T05S T10N T15S T12S	R08E R23W R30E	E	M M S M	38 37 34 3€ 36	03 28 56 36 52	00 00 27 00 59	119 121 119 118 121	40 07 22 40 08	00 00 52 00 12	900 000 900 900 000		1912 1915 1956	1971 1969 1971		55 50 15 54 24
B3 6893-01 C1 6896 C1 6902	PINECREST SUMMIT R S PINECREST STRAWBERRY PINE FLAT DAN PINEHURST PORTERVILLE				T04N T04N T13S T14S T21S				38 38 36 36 36		25 55 54 58	119 119 119 119		12 25 54 14	905 003 903 905 900		1964 1922 1949 1954 1893			55 55 10 10 54
C5 7093 C4 7096 C0 7098-07 C0 7098-11	POSO RCH	7000 4920 670 370	SEC SEC SEC	31 28 28	T24S T24S T27S	R32E R31E R27E	F	M M M	35 35 35	48 48 33	00 00 15	118 118 119	34 38 04	00 00 2 5	900 900 000			1969 1969		54 54 54 15
B0 7099-11 C5 7179 C1 7259 B6 7270-01 B6 7272-01	POSO CANAL CO HDQ QUAKING ASPEN RATTLESNAKE CREEK RAYMOND 3 SSW RAYMOND 10 N	125 7200 9900 635 1640	SEC SEC SEC SEC SEC	12 08 08 06 32	T11S T21S T11S T09S T06S	R13E R32E R30E R19E R19E	P J A	M M M M	36 36 36 37 37	58 07 59 10 22	57 00 00 32 24	120 118 118 119 119	30 32 43 55 54	04 00 00 55 24	013 900 900 900 000		1961	1970 1970		10 54 10 20 22
C0 7288 C0 7354-80 B0 7447-80	RECTOR REEDLEY MVFL	344 345 65	SEC SEC SEC	03 27 20	T06S T19S T15S T02S T17S	R25E R23E R08E	J	M M M	36 36 37	18 37 44	15	119 119 121	14 27 07	34	004 808 000		1954 1888 1962 1963 1917			22 54 10 39 10
C3 7529 C0 7555 87 7560	ROCKY VILLAGE ROGERS CAMP ROSEDALE ROSE MARIE MEADOW ROUND MEADOW	6240 380	SEC SEC	09 01 14	T29S T07S	R31E R26E R28E	R	M M M	36 35 37	04 25 19	24 40 00	118 119 118	38 07 52	12 42 00	901		1964 1914 1953	1972 1969 1971		22 54 15 10 54
C0 7753 C0 7800-02 C0 7800-03	SACHES SPRINGS SAN EMIGDIO RCH SANGER 1 NE SANGER R S SAN JOAQUIN	1450 375	SEC	36 11	T03N T11N T14S T14S T15S	R22W R22E	K	S M	34 36	59 43	45 30	119 119	10 32	59 36	000			1971 1969		55 15 10 10
B7 7817 C0 7819-80 88 7846 B0 7855 C0 7987-80	SAN JOAQUIN EXP RANGE SAN JOAQUIN MVFI) SAN LUIS DAM SAN LUIS CANAL CO HQ SANTIAGA RANCH	1100	SEC	06	T10S	R21E	Е	М	37	05	40	119	43	3.8	900		1934 1962 1959 1944 1963			20 10 24 24 15
BO 8316 BO 8316-05 B5 8318 C1 8323-01 B4 8353	SNELLING SNELLING 3 WNW SNOW FLAT SOAPROOT SADDLE SONORA R S	259 300 8700 3830 1745	SEC SEC SEC SEC SEC	04 36 19 28 36	T05S T04S T01S T10S T02N	R14E R13E P23E R25E R14E	J	M M M M	37 37 37 37 37	31 32 50 01 59	24 35 00 30 00	120 120 119 119 120	26 28 30 15 23	18 57 00 06 00	000 000 900 905 900					24 24 22 10 55
	SOUTH BELRIDGE SOUTH DOS PALOS SO ENTRANCE YOSEMITE SOUTH LAKE FARMS HDQ SPRING GAP FOREBAY																1938 1938 1941 1959 1921			15 24 22 16 55
	SPRINGVILLE 7 ENE SPRINGVILLE R S SPRINGVILLE TULE HDW SQUAW VALLEY FR STANISLAUS PH																1953 1924 1907 1961 1957			54 54 54 10 55

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_	Number	Station	Elevotion (In Feet)	Section	Township	Ronge	۱Ş	Bose & Meridion	Lotitude			Longitude		Cooperator Number	Coaperotor's Index Number	Record	Record	Years Missing
C3 C1 C7	8620 8643 8752	STATE LAKES SUCCESS DAM SUMMIT MEADOW TAFT TAFT KTKR RADIO	590 6240 1025	SEC 3 SEC 0 SEC 1	4 T11S 5 T21S 2 T10S 4 T32S 4 T32S	R28E R25E R23E	L Q J	M 36 M 36 M 37 M 35	03 7 05 6 08	00 12 34	119 119	55 12 27	00 36 53			1955 1959 1960 1940 1954		1: 5: 1: 1:
C6 C0 C5	8832 8839 8857~10	TEHACHAPI TEHACHAPI AIRPORT TEJON RANCHO TEN HIGH MINE TERMINUS DAM	3975 1425 5200	SEC 2 SEC 2	1 T32S 1 T32S 4 T11N 3 T27S 6 T17S	R33E R18W R31E	C H A	M 35 S 35 M 35	08 01 36	05 35 49	118 118 118	26 44 37	31 38 30			1876 1940 1895 1968 1959	1971	1: 1: 1: 5:
C2 C2 C2	8912 8914 8917	THIRTY-TWO CORRAL THREE RIVERS 6 SE THREE RIVERS PH NO 2 THREE RIVERS PH NO 1 TRANQUILLITY GLOTZ	2200 950 1140	SEC 1 SEC 0	2 T18S 6 T18S 7 T17S 8 T17S 6 T15S	R29E R29E R29E	C Q K	M 36 M 36 M 36	5 22 5 27 5 27	00 40 58	118 118 118	51 52 51	00 40 40	900 900 900		1959 1940 1909 1940 1953		1: 5: 5: 1:
C1 C0 C0	9025 9051 9051-04	TRIANGLE-DESMOND TRIMMER R S TULARE TULARE DIST SEC 27 TULEFIELD	736 293 179	SEC 1 SEC 0 SEC 2	9 T05S 2 T12S 1 T20S 7 T21S 8 T32S	R24E R24E R20E	A N A	M 36 M 36 M 36	5 54 5 12 5 04	05 45 41	119 119 119	17 19 47	16 50 33	905 004		1965 1948 1919 1953 1948		2 1: 5: 1: 1
C3 C5 B3	9060 9061 9062	TULE RIVER INTAKE TULE RIVER PH TUNNEL R S TULLOCH DAM TUOLUMNE MAINT YARD	1240 8950 515	SEC 0 SEC 1 SEC 0	6 T20S 6 T21S 0 T18S 1 T01S 5 T01N	R30E R34E R12E	D	M 36 M 36 M 3	5 08 5 22 7 52	07 00 30	118 118 120	47 17 36	15 00 12	004 900		1910 1910 1945 1958 1969		5. 5. 0 5.
80 80	9073 9073-01 9073-02	TUOLUMNE MEADOWS TURLOCK TURLOCK 5 SW TURLOCK 8 WSW UHL R S	115 76 60	SEC 2 SEC 3 SEC 2	3 T01S 2 T05S 0 T05S 8 T05S 2 T23S	R10E R10E R09E	D Q D	M 3' M 3' M 3'	7 29 7 27 7 28	28 52 22	120	51 54 59	00 39	900 900 000 000 900		1947 1893 1958 1958 1965		5: 5: 5:
87 C0 C1	9301 9304 9328	U S COTTON FIELD STN VERMILLION VALLEY VESTAL VIDETTE MEADOW VISALIA	7520 500 9500	SEC 2 SEC 1	3 T27S 6 T06S 7 T24S T13S 9 T18S	R27E R27E R33E	М	M 35 M 35 M 36	7 22 5 50 5 4 5	00 24	118 119 118	59 05 25	00 12	900 004 901		1922 1946 1920 1964 1903		1: 5: 1: 5:
C5 C0 B5	9417-10 9452 9482	VISALIA 4 E WALKER 8ASIN WASCO WAWONA R S WELDON 1 WSW	3450 333 3975	SEC 1 SEC 1 SEC 3	6 T18S 0 T29S 2 T27S 4 T04S 3 T26S	R32E R24E R21E	E J P	M 35 M 35 M 3	5 25 5 35 7 32	17 35	118 119 119	32 19 40	3 5 57	000 000 900 900 900		1959 1968 1899 1941 1940	1970	54 1 1 2 1
C0 80 C1	9560 9565 9600	WESTFALL R S WESTHAVEN WESTLEY WEST WOODCHUCK WET MEADOW	285 85 9100	SEC 3 SEC 3	5 T058 4 T198 3 T048 8 T108 3 T188	R18E R07E R28E	R B	M 36 M 3	5 13 7 33 7 01	38 00 48	119 121 118	59 12 55	40 00 06	900		1961 1925 1928 1969 1959	1971	20 15 15 5
1	0640 00	WHITAKER FOREST WHITE ROCK PRESTON WILBUR DITCH WISHON LAKE WOFFORD HEIGHTS	201		6 T14S 7 T07S 8 T23S 1 T11S 2 T25S					10	120	0.0	10	003		1966 1950 1962 1957 1894		54 2 19 19
C4		WOODY YOSEMITE NAT PARK																1 2
<u>AD</u>		STATIONS, 1971-72																
		MODESTO 6 SW MOUNTAIN REST KINGSBURG 2 S EDMONSTON P P PASCOES	4100 286 1300 9130	SEC 1 SEC 1 SEC 3		R24E R22E R18W R33E	R	M 36 S 34 M 35	7 03 5 30 4 56 5 58	18	119 119 118 118	22 33 49 21	12 30	905 915 806 903		1970 1960 1970 1971 1971		5 1 1 1 5
87 87 C0 C0	8139-40 8139 50 3257 30 5151 30 9724 60	SHAVER 1 S SHAVER 3 S FRESNO DWR LOST HILLS DWR WIND GAP	5480 4900 313 312 814	SEC C SEC 2 SEC C SEC 2	2 T105 9 T105 6 T135 3 T275 6 T118	R 24E R 24E R 20E R 21E R 20W	I R	M 3' M 3' M 3' M 3' S 3'	7 05 7 04 6 46 5 36 5 01	20 08 42 52 05	119 119 119 119 118	18 21 46 41 58	56 02 03 40 31			1973 1973 1968 1973 1974		1 1 1 1
		MOUNTAIN REST OAKHURST NO 2 SNOW RANCH TENAYA LAKE TIOGA PASS																1: 5: 2 5:

TABLE A-2

PRECIPITATION DATA

The definition of terms and abbreviations used in this table follows:

- E Wholly or partially estimated.
- T Trace, an amount too small to measure.
- NR Data not received before publication.
- RB Record begins.
- RE Record ends.
- INC Incomplete data.

Precipitation values are shown to the nearest hundredth (.01) of an inch, except where Fisher & Porter recording rain gages are used; these values are shown to the nearest tenth (.1) of an inch.

TABLE A-2 (Cont.) PRECIPITATION DATA

PRECIPITATION IN INCHES

PRECIPITATION IN INCHE	TOTAL			197	3							1974					TOTAL
STATION NAME	JULY I	JULY	AUG	SEPT	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	TO TO
CAN YOROUTH DIVER DACIN	JUNE 30									1			00.42	002		32,	SEPT 30
SAN JOAQUIN RIVER BASIN SAN JOAQUIN VAL FL BO																	
CASTLE AFB DELTA RCH DENAIR BARFIELD FANCHER RCH CAMP #3 GUSTINE 5 SW	14.33 8.45 13.63 NR 10.02	0.00 - 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 T 0.00 0.00	2.28 1.08 1.39 NR 1.31	1,52 1,35 2,96 NR 1,45	4.17 1.98 3.04 NR 2.83	1.74 1.10 1.98 NR 1.51	0.81 0.32 0.63 NR 0.07	2.25 1.94 2.43 NR 2.23	1.50 0.68 1.00 NR 0.52	0.00 0.00 0.00 NR 0.10	0.06 0.00 0.20 NR 0.00	0.64 0.36 0.69 NR 0.32	0.00 0.00 0.00 NR 0.00	0.00 0.00 0.00 NR 0.00	14.97 B.B1 14.32 NR 10.34
GUSTINE SNYDER GUSTINE FOREMOST GUSTINE 7 SSW HILMAR LE GRAND 6 N	9.17 10.40 9.48 8.77 13.39	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 T	1.20 1.53 1.30 1.83 1.86	1.30 1.91 1.86 1.49 2.16	2.58 2.64 2.39 2.11 3.24	1.82 1.46 1.42 1.19 1.82	0.16 0.09 0.24 0.24 0.57	1.57 2.14 1.72 1.17 2.47	0.54 0.63 0.50 0.64 1.27	0.00 0.00 0.05 0.00 0.00	0.00 0.00 0.00 0.10 0.00	0.00 0.37 0.30 0.17 0.07	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	9.17 10.77 9.78 8.94 13.46
LIVINGSTON CITY HALL LIVINGSTON 5 W LOS BANOS 5 S LOS BANOS FIELD STA MADERA I D	11.15 10.92 7.37E 7.65 10.24	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.01 0.00 0.00 T	2.18 1.83 0.88 0.97 1.29	1.36 1.35 0.50 0.84 1.04	3.13 2.96 2.04 2.01 2.27	1.71 1.47 1.50E 1.57 2.62	0.64 0.37 0.27 0.10 0.47	1.16 2.16 1.71 1.77 1.84	0.96 0.78 0.47 0.39 0.71	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.35 0.84 0.40 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	11.14 11.27 8.21E 8.05 10.24
MENDOTA 1 NNW MENDOTA VDL FARMS MERCED FANCHER RCH MODESTO 6 SW MODESTO KTRB	6.95 7.33 14.55 14.02 14.41E	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.83 0.69 1.97 2.80 1.98	0.B2 1.12 2.03 1.61 1.81	1.11 1.07 3.30 4.23 4.25	1.67 1.94 2.38 1.74 1.37	0.19 0.24 0.76 0.39 0.57	1.98 1.87 2.49 2.09 2.56	0.35 0.40 1.57 0.97 1.57	0.00 0.00 0.00 0.13 0.00E	0.00 0.00 0.05 0.06 0.30E	T 0.17 0.18 0.64 0.50£	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	6.95 7.50 14.73 14.66 14.918
OAKDALE ORESTIMBA PANOCHE WATER DIST PATTERSON POSO CANAL CO HQ	18.45 10.84 7.62 10.34 7.73	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	T 0.00 0.00 0.00	2.51 1.64 0.66 2.03 1.12	2.27 1.74 0.86 1.12 0.59	4.03 2.11 1.57 2.56 1.17	2.22 1.88 1.88 1.36 1.50	0.66 0.23 0.31 0.16 0.3B	3.88 2.40 1.86 2.09 2.33	2.18 0.84 0.48 0.90 0.64	0.07 0.00 0.00 0.05 0.00	0.63 0.00 0.00 0.07 0.00	0.83 0.25 0.00 0.63 0.25	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	19.28 11.09 7.62 10.97 7.98
RIPON SAN LUIS CAMAL CO HQ SNELLING SNELLING 3 WNW SNOW RANCH	13.87 7.86 14.02 13.04 Inc	0.00 0.00 0.00 0.00 Inc	0.00 0.00 0.00 0.00 Inc	T 0.00 0.00 Inc	1.82 0.96 1.63 1.96 1.80	2.10 0.67 1.91 1.67 2.60	3.43 1.98 3.98 3.64 4.85	1.92 1.53 2.03 1.59 1.86	0.52 0.12 0.71 0.51 0.63	2.05 1.78 2.40 2.17 4.20	1.83 0.82 1.32 1.28 2.75	0.00 0.00 0.00 0.00	0.20 0.00 0.04 0.22 1.65	0.73 0.45 0.34 0.25 0.00	T 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	14.60 8.31 14.36 13.29 20.34
SOUTH DOS PALOS TURLOCK 5 SW TURLOCK 8 WSW WESTLEY	8.15 11.28 11.43 10.72	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00	0.91 2.30 2.19 1.81	0.71 1.49 1.10 1.42	1.84 2.67 3.08 2.92	2.05 0.91 1.46 1.58	0.05 0.51 0.36 0.22	1.84 2.51 2.08 1.66	0.73 0.84 1.16 1.11	0.00 0.00 0.00 0.00	0.02 0.05 0.00 0.00	0.06 0.60 0.40 0.45	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	8.21 11.88 11.83 11.17
STANISLAUS RIVER B3																	
ANGELS CAMP BEARDSLEY DAM BEAR VALLEY-ALPINE COLUMBIA COPPEROPOLIS	38.76 43.27 Inc 34.62 27.56E	0.00 0.05 NR 0.00 0.00	0.00 0.18 NR 0.00 0.00	0.09 0.07 NR T 0.09	2.93 3.65 4.40E 3.34 2.64	8.48 9.8B 12.80E 6.40 5.30	7.37 9.10 12.40£ 6.99 6.17	4.34 5.08 8.09 4.98 2.41	1.6B 1.84 3.39 1.37 1.1B	9.81 8.18 9.87 6.85	3.62 5.15 3.88 4.69 9.03	0.01 0.02 0.00 0.00	0.43 0.07 0.00 0.00 0.74	1.95 2.57 1.82 1.68 1.49	0.00 0.10 0.00 0.00	0.00 0.00 0.02 0.00 0.00	40.62 45.64 56.67E 36.30 28.96E
PINECREST STRAWBERRY SPRING GAP FOREBAY TULLOCH DAM	45.59 46.18 24.94	0.00 0.00 0.00	0.15 0.00 T	0.08 0.12 T	4.04 3.95 2.27	10.97 11.81 3.48	8.36 9.12 5.97	5.43 4.66 2.71	1.93 1.67 1.41	9.15 9.05 5.28	5.33 5.67 2.97	0.10 0.08 0.00	0.05 0.05 0.85	2.33 2.62 1.61	0.24 0.07 0.00	0.00 0.00 0.00	47.93 48.75 26.55
TUOLUMNE RIVER B4																	
DON PEDRO RES EARLY INTAKE PH HODGDON MEADOW MOCCASIN TUOLUMNE HAINT YARD	22.29 36.63 48.05 26.38 38.96	0.00 0.00 0.00 0.00	0.00 0.12 0.0B 0.00 0.00	0.18 0.04 T T	2.56 2.61 3.86 2.88 3.90	3.75 8.20 11.93 4.55 7.99	5.16 7.31 9.05 6.05 8.99	3.19 4.57 4.36 3.87 5.30	0.93 1.23 0.91 1.18 2.14	4.12 7.64 12.67 5.02 5.94	2.36 4.91 5.0B 2.82 4.65	0.00 0.00 0.11 0.00 0.00	0.04 0.00 0.00 0.01 0.05	0.52 0.80 1.53 0.82 1.91	0.00 0.00 T 0.02 0.00	0.00 0.00 0.00 0.00	22.63 37.27 49.50 27.22 40.87
MERCEO RIVER B5														0.22	2.16	0.00	20.055
BEAR VALLEY CATHEYS VALLEY 3 NNW COULTERVILLE FFS GREELEY HILL 1 N HORNITOS ERICKSON RCH	37.176 25.75 31.94 40.56 22.27	0.00 0.00 0.00 0.00	0.00 0.00 0.04 0.00 0.00	0.00 0.00 0.05 0.08 0.00	2.67 2.80 3.53 3.28 2.92	8.40E 4.25 5.55 7.89 3.86	10.B7 4.90 2.78 9.40 4.53	3.33 3.95 7.81 4.84 3.01	1.30 1.05 1.78 1.96 1.15	6.14 5.23 5.12 7.65 4.03	4.46 3.55 5.28 5.46 2.77	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.72 0.60 1.59 1.40 0.51	0.16 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	38.05E 26.35 33.44 41.88 22.78
HORNITOS GILES RCH HORNITOS USCE JERSEYDALE G S MARIFOSA REYNOLDS HARIFOSA R S	NR Inc 40.17 32.40 Inc	NR 0.00 0.00 0.00 0.00	NR 0.00 0.03 0.00 0.00ε	NR 0.00 0.00 0.03 0.00E	NR 2.25 3.47 3.28 NR	NR 3.22 8.29 5.96 6.21	NR 3.80 6.28 5.99 5.58	NR NR 6.48 4.36 4.24	NR 0.82 0.94 1.21 1.53	NR 3.05 10.76 6.56 7.37	NR NR 3.92 5.01 NR	NR 0.00E 0.00 0.00 0.00E	NR 0.00E T 0.00 0.00E	NR NR 0.91 0.74 NR	NR 0.00E 0.00 0.00	NR 0.00E 0.00 0.00 0.00E	NR Inc 41.05 33.11 Inc
FRESNO-CHOWCHILLA R B6																	
AHWAHNEE 2 NNW COARSEGOLD DAULTON HIDDEN VALLEY MARIPOSA 8 ESE	31.74 31.12 14.37 30.02 36.14	0.00 0.06 0.00 0.00	T 0.00 T 0.00	0.08 0.39 0.00 0.02 0.00	3.61 3.09 2.03 2.85 3.18	6.04 5.42 1.87 6.84 7.25	5,62 4,59 2,63 4,42 6,27	5.30 5.99 2.67 4.29 5.2B	0.92 1.22 0.66 2.31 1.07	5.95 6.16 3.27 5.62 8.89	4.22 4.20 1.24 3.67 4.20	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.10 0.11 0.00 0.64 0.34	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	31.76 30.78 14.37 30.64 36.48
OAKHURST OAKHURST #2 RAYHOND 10 N RAYMOND 12 NNE TRIANGLE-DESMOND	30.93 32.31 27.40 28.40E 37.28	0.00 0.00 0.00 0.00	0.00 0.01 0.00 0.00 0.03	0.00 0.06 0.04 0.10 0.03	3.19 3.34 2.82 2.95 3.89	5.95 8.33 4.41 4.65 6.82	5.59 4.37 4.75 4.91 6.59	5.29 4.50 4.13 4.95 6.07	1.3B 2.34 2.10 1.14 1.25	5.08 5.47 4.83 5.20 8.98	4.45 3.89 4.32 4.50E 3.62	T 0.00 0.00 0.00E T	0.00 0.00 0.00 0.00£ 0.00	0.10 0.05 0.49 0.30E 0.54	0.00 0.00 0.00 0.00£ 0.00	0.00 0.00 0.00 0.00E 0.00	31.03 32.29 27.85 28.60E 37.76
WHITE ROCK-PRESTON	19.40€	0.00£	0.002	0.00E	2.43	2.90	3,63	3.02	1.01	3.44	2.97	0.00€	0.00£	0.40E	0.00£	0.00E	19.808
SAN JOAQUIN RIVER B7								E 65	1.30	0.77	4 22	0 55	0.00	0.12	0.00	0.00	36.47
BIG CREEK PH 1 BIG CREEK PH 2 BIG CREEK PH 3 BIG CREEK PH 8 CRANE VALLEY PH	36.42 31.74 29.37 29.96 43.92	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	3.30 2.19 2.17 2.10 4.00	7.79 5.96 5.60 5.46 B.26	5.80 5.65 5.83 5.44 7.70	5.65 5.18 4.98 5.23 7.59	1.36 1.44 0.94 1.03 1.07	8.26 6.97 6.40 6.48 10.15	4.23 4.12 3.40 4.03 5.12	0.55 0.23 0.05 0.19 0.01	0.00 0.00 0.00 0.00	0.13 0.06 0.05 0.02 0.22	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	31.80 29.42 29.98 44.12
FRIANT STILLWELL MOUNTAIN REST SHAVER 1 S SHAVER 3 S	21.93 32.84 Inc Inc	0.00	0.00	0.00	2.50 2.66 RB RB	4.53 6.82 9.20 8.88	2.38 5.25 6.68 5.80	4.61 6.14 10.57 8.40	0.70 0.79 0.24 1.00	4.36 7.64 9.67£ 8.50	2.85 3.52 4.91 4.80	0.00 0.00 0.18 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.10	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	21.93 32.82 Inc Inc
SAN JOAQUIN VALLEY - WESTSIDE B8																	
PANOCHE 2 W	10.68	0.00	0,00	0.00	0.68	1.87	1.98	3.06	0.15	2.55	0.59	0.00	0.00	0.10	0.00	0.00	10.98

PRECIPITATION DATA

PRECIPITATION IN INCHES

TO	TOTAL 1973															
JUNE 30	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	SEP1
6.02 9.16 4.36 3.85 NR	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.45 0.45 0.12 0.14 NR	1.17 1.14 0.38 0.37 NR	1.12 0.78 1.16 0.88 NR	0.78 4.55 0.81 0.67 NR	0.07 0.00 T T NR	1.59 2.20 1.22 1.21 NR	0.79 0.04 0.67 0.58 NR	0.05 0.00 0.00 0.00 NR	0.00 0.00 0.00 0.00 NR	0.13 0.00 0.00 0.00 NR	0.00 0.00 0.00 0.00 NR	0.00 0.00 0.00 0.00 NR	6. 9. 4. 3.0
7.32 5.31 7.77 7.54 7.45	0.00 0.00 0.00 0.00	0.03 0.00 0.00 0.16 0.00	0.00 0.00 0.00 0.00	0.32 0.54 0.88 0.68 0.57	0.96 0.77 1.12 0.73 0.64	0.81 0.78 0.43 0.91 0.55	3.51 1.70 2.97 2.20 3.79	0.01 0.16 0.14 0.33 0.00	1.64 1.24 2.12 2.03 1.90	0.03 0.12 0.11 0.50 0.00	0.01 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.12 0.00 0.00	0.00 0.00 0.00 0.00	7. 5. 7. 7.
5.87 11.62 5.61 11.43 5.96	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.01 0.02	0.00 0.00 0.00 0.00	0.23 1.10 0.68 1.47 0.37	0.95 2.09 0.48 2.14 0.30	1.25 1.35 0.59 0.93 0.64	1.07 3.50 3.09 2.82 3.24	0.02 0.60 T 0.37 0.01	1.50 2.40 0.76 2.51 1.36	0.85 0.58 0.01 1.18 0.02	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	T 0.06 0.06 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	5. 11. 5. 11.
10.26 4.33 7.90 6.40 11.34	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	1.01 0.09 0.83 0.49 0.94	1.18 0.33 0.47 0.52 1.98	1.73 0.95 1.17 0.92 1.82	3.07 0.78 3.17 3.24 2.78	0.22 T 0.12 0.07 0.43	2.74 1.39 1.90 1.16 2.73	0.31 0.79 0.24 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 T 0.00	0.00 0.00 0.00 0.00	10. 4. 7. 6. 11.
6.85 9.28 6.03 4.99 5.93	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.49 0.73 0.25 0.15 0.60	0.48 0.94 0.38 0.62 0.60	0.59 1.75 0.50 1.00 0.86	4.06 3.14 2.52 0.90 1.76	0.03 0.00 0.12 0.12 0.20	1.17 2.44 1.80 1.54 1.61	0.02 0.28 0.44 0.66 0.30	0.01 0.00 0.02 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.02	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	6. 9. 6. 4.
5.35 6.33 10.49 10.82 13.91	0.00 0.00 0.00 0.00	0.00 0.16 0.00 0.00	0.00 0.00 0.00 0.00	0.35 0.47 1.03 1.01 1.22	0.75 0.96 1.58 1.36 1.66	0.20 0.37 1.50 1.60 2.16	2.41 3.14 3.08 2.99 4.07	0.05 0.04 0.29 0.43 0.71	1.40 1.14 2.17 2.61 3.40	0.10 0.05 0.84 0.82 0.69	0.09 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	5. 6. 10. 10.
8.19 12.90 11.14 5.94 5.40	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.74 1.16 0.09 0.58 0.27	1.08 1.96 1.44 0.40 0.74	0.39 2.21 2.33 0.81 0.12	3.49 3.60 3.53 2.20 2.14	0.16 0.36 0.42 0.06 0.31	2.17 2.97 2.23 1.60 1.52	0.16 0.64 1.10 0.29 0.22	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.04 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	8. 12. 11. 5.
6.35 6.17 8.48 5.53 8.88	0.00 0.00 0.00 0.00	0.00 T 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.92 0.62 0.72 0.26 0,95	0.61 0.43 0.66 0.69 1.12	0.29 0.90 1.19 0.81 1.08	2.35 2.15 3.23 1.49 2.43	0.15 0.14 0.27 0.08 0.26	1.90 1.71 1.99 1.72 2.58	0.13 0.22 0.42 0.48 0.46	T 0.00 0.00 T 0.00	0.00 0.00 0.00 0.00	T 0.03 0.00 0.02 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	6. 8. 5. 8.
6.87 Inc	0.00	0.00	0.00	0.82	0.43	0.60 RB	2.66 1.97	0.13	1.91 1.65	0.32	T 0.00	0.00	0.00	0.00	0.00	6. Ir
22.35 32.92 24.68 30.24	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00E 0.37	2.40 2.54 1.09 2.43	3.49 6.25 3.73 5.15	2.82 4.67 4.10 5.11	4.88 7.28 6.15 6.06	0.74 1.29 0.85 0.87	4.59 5.63 4.85 6.04	3.43 4.84 3.91 4.21	0.00 0.38 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.04 0.00 0.04	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	22 32 24 29
	0.00											.,				
26.44 28.76 15.48 Inc	0.00 T 0.00	0.00 0.00 T 0.01	0.00 0.00 0.00 0.00	2.06 2.22 1.42 3.18	4.36 4.83 2.66 8.23	4.39 3.97 2.21 NR	6.33 7.04 3.76 NR	1.19 1.21 0.89 NR	4.73 5.97 2.62 NR	3.11 3.52 1.90 NR	0.27 T 0.02 NR	0.00 0.00 0.00	0.00 T T 0.22	0.00 0.00 0.00 0.00	0.00 0.00 0.00	26 28 15
12.63 30.10 21.17	0.00 0.00 0.00	T 0.00 0.02	0.00 0.00 0.00	1.27 2.15 1.51	2.01 4.92 3.24	1.83 5.80 3.49	3.25 6.04 5.08	0.25 1.26 0.72	2.51 5.57 3.61	1.49 4.16 3.42	0.02 0.20 0.08	0.00 0.00 0.00	0.03 0.08 0.01	0.02 0.00 0.00	0.00 0.00 0.00	12 30 21
12.64	0.00	0.00	0.00	0.85	2.05	2.65	1.97	0.31	3.45	1.27	0.09	0.00	0.00	0.00	0.00	12
9.80 8.34 16.25 6.74	0.00 0.00 0.00 0.00	0.00 0.00 0.06 0.00	0.00 0.00 0.00 0.00	0.11 0.26 0.26 0.37	1.26 1.27 2.21 0.78	1.25 2.20 3.00 0.32	2.75 1.35 4.03 2.32	0.09 0.24 0.42 0.09	2.00 1.82 4.33 1.78	1.95 1.13 1.76 1.08	0.39 0.07 0.18 0.00	0.00 0.00 0.00 0.00	0.78 0.00 0.00 0.13	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	10. 8. 16. 6.
15.97 10.93 17.46	0.00 0.00 0.00	0.00	0.00 0.00 0.00	0.37 0.20 0.63	2.99 1.38 2.81	3.03 1.85 2.26	2.95 3.43 3.44	0.41 0.31 0.29	2.66 2.28 2.90	3.10 1.38 4.84	0.46 0.10 0.29	0.00 0.00 0.00	0.15 0.43 0.00	0.00 0.10 0.00	0,00 T 0.00	16. 11. 17.
12,64	0.00F	0.00£	0.00F	0, 36	2,81	1.21	5.31	0.00	2.95	0.00	0.00	0.00	0.00	0.00	0.00	12.
12.78 12.14 13.76 15.09	0.00 0.00 0.00	0.00 0.00 T 0.05	0.00 0.00 0.00	0.00 0.64 0.74 0.54	2.04 1.90 1.94 2.00	1.38 1.11 1.81 1.98	5.73 5.10 5.10 5.54	0.00 0.00 0.12 0.33	3.59 3.28 3.72 3.45	0.04 0.11 0.24 1.20	0.00 0.00 0.09 0.00	0.00	0.00 0.00 T	0.00	0.00 0.00 0.00	12. 12. 13.
13.62 5.54 4.98 5.28 3.85	0.00 0.00 0.00 0.00	0.00 0.01 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.85 0.17 0.10 0.23 0.05	1.16 0.79 0.50 0.97 0.54	2.10 0.49 0.28 0.04 0.23	5.58 2.08 2.21 1.94 1.58	0.00 0.04 0.04 T 0.00	3.22 1.67 1.46 2.00 1.26	0.71 0.19 0.39 0.10 0.19	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 T 0.00 0.06	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	13. 5. 4. 5.
	9.16 4.36 4.36 3.85 NR 7.32 5.311 7.77 7.54 7.45 5.87 11.62 5.61 11.43 5.96 6.43 11.43 5.96 6.40 11.34 6.85 9.28 6.03 4.99 10.82 11.34 6.85 9.28 6.03 10.49 11.14 5.94 5.35 6.17 11.14 5.40 6.35 6.17 11.14 5.40 6.35 6.17 11.14 5.40 6.35 6.17 12.64 12.64 12.64 18.68 18.88 6.87 18.68 19.11 11.14 1	9.16 0.00 3.85 0.00 3.85 0.00 5.87 0.00 11.43 0.00 12.40 0.00 13.91 0.00	1.16	91.6 4.36 0.00 0.00 0.00 3.85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1.16	1.16	1.6	1.16	1.6	1.16	1,16	1.16	\$ 1.6	\$\frac{1}{10}\$	\$\frac{1}{10}\$\$ \$\frac{1}{0.00}\$\$ \$\frac{0.00}{0.00}\$\$ \$\frac{0.00}{0.00}\$\$\$ \$\frac{0.00}{0.00}\$\$\$ \$\frac{0.00}{0.00}\$\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\frac{0.00}{0.00}\$\$\$\$\$\$\frac{0.00}{0.00}\$	\$\frac{1}{10}\$ \$\frac{1}{0.00}\$ \$\frac{0}{0.00}\$ \$\frac{0}{0.00}\$ \$\frac{0}{0.00}\$ \$\frac{1}{0.00}\$ \$1

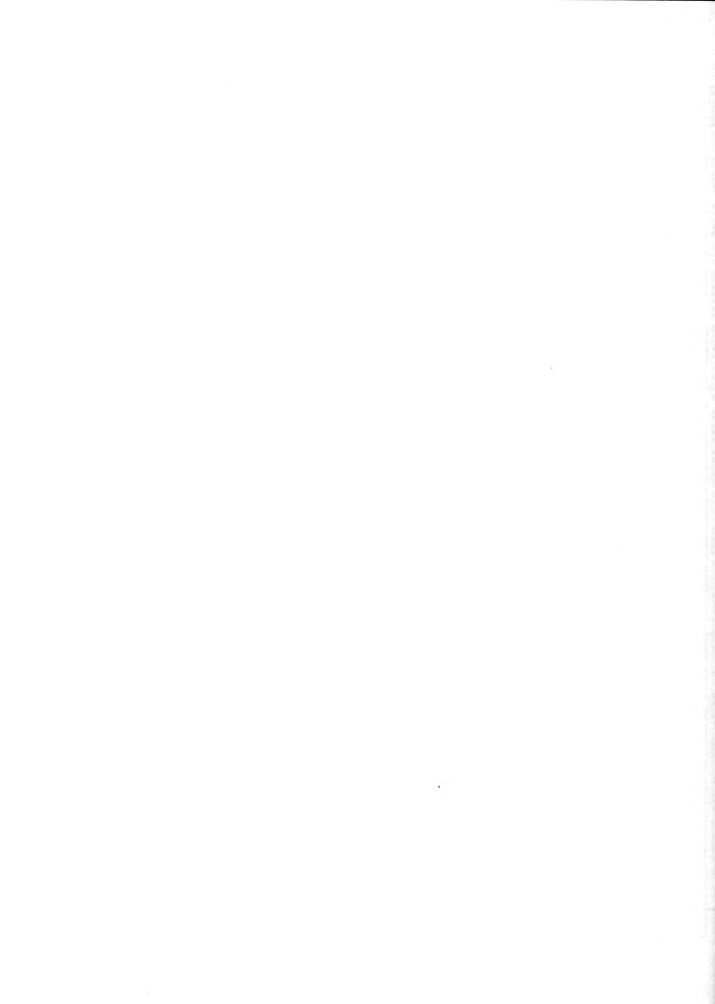
TABLE A-3

STORAGE GAGE PRECIPITATION DATA

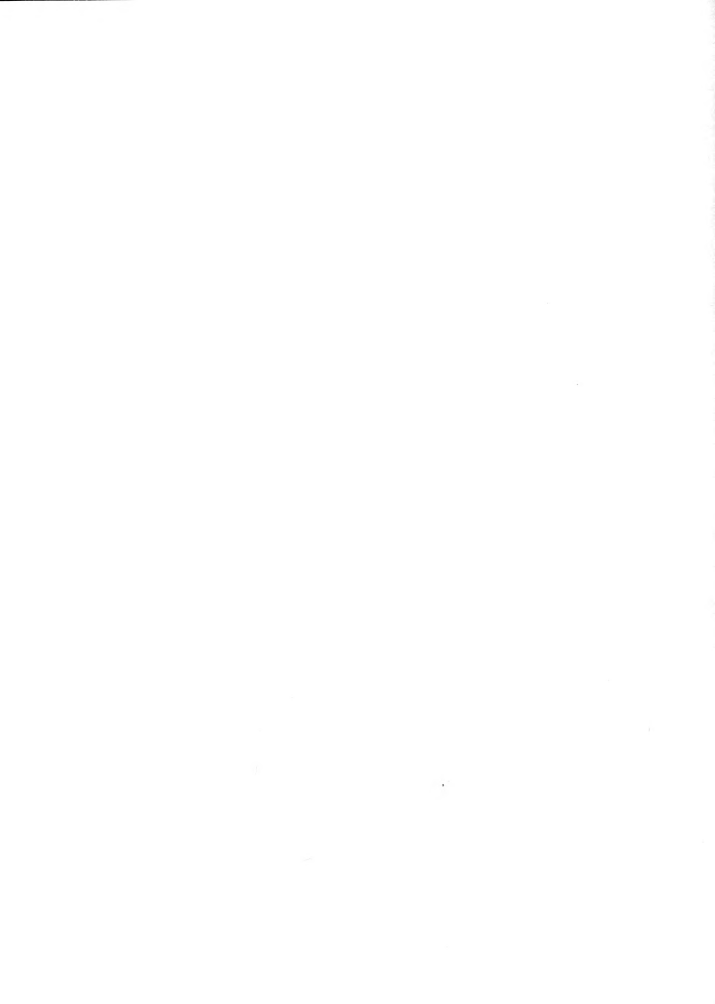
SAN JOAQUIN VALLEY

Station	2		1973-74 Seos	osan		
Station	Agency	Measurer	ment Period	Precipitation in Inches		
SAN JOAQUIN RIVER BASIN						
STANISLAUS RIVER B3						
HIGHLAND LAKES LAKE ALPINE	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES	6-29-73 6-29 - 73	7-10-74 7-10-74	44.50 79.4		
TUOLUMNE RIVER B4						
TIOGA PASS TUOLUMNE MEADOW	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES	6-28-73 6-28-73	7- 9-74 7- 9-74	42.74 42.85		
MERCED RIVER B5						
OSTRANDER LAKE SNOW FLATS TENAYA LAKE	YOSEMITE NATL PARK SERVICE DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES	Fall 73 6-28-73 6-28-73	7-25-74 7- 9-74 7- 9-74	*40.2 63.65 45.34		
SAN JOAQUIN RIVER B7						
CHIQUITO CREEK CLOVER MEADOW KAISER MEADOW MAMMOTH POOL ROSE MARIE MEADOW VERMILLION VALLEY	DEPT OF WATER RESOURCES DEPT OF WATER RESOURCES SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY SO CALIF EDISON COMPANY	6-27-73 6-27-73 9-11-73 9- 7-73 9-11-73 9-12-73	7- 8-74 7- 8-74 9-24-74 9-23-74 9-17-74 9-11-74	40.2 52.10 49.04 39.40 46.05 32.69		
TULARE LAKE BASIN						
KINGS RIVER Cl						
BARTON FLAT DUSY BENCH RATTLESNAKE CREEK STATE LAKES SUMMIT MEADOW VIDETTE MEADOW	U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS	Not se 9-11-73 9-14-73 9-14-73 7-27-73 9-12-73	erviced 8-27-74 9-10-74 9-26-74 7-19-74 9-10-74	34.75 52.75 25.95 56.76 40.60		
KAWEAH RIVER C2						
ATWELL BEARTRAP MEADOW GIANT FOREST HOCKETT MEADOW	U S CORPS OF ENGINEERS	10- 9-73 9-10-73 10-10-73 10-10-73	10- 7-74 9-10-74 10- 8-74 10- 9-74	39.80 51.45 43.15 38.85		
TULE RIVER C3						
EAGLE CREEK HOSSACK (RADIO) MOUNTAIN HOME 2 ROGERS CAMP	U S CORPS OF ENGINEERS	9-23-73 9-27-73 9-24-73 9-27-73	9-25-74 9-26-74	38.25 43.80 38.70 35.45		
KERN RIVER C5						
CHAGOOPA CRABTREE MEADOW PASCOES PORTUGUESE MEADOW TUNNEL R S WET MEADOW	U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS U S CORPS OF ENGINEERS DEPT OF WATER RESOURCES U S CORPS OF ENGINEERS	9-20-73	9-17-74	33.05 26.93 38.75 53.25 24.43 42.30		
TULARE LAKE BASIN ON WES	STSIDE C7					
OILFIELDS JOAQUIN RDG	DEPT OF WATER RESOURCES	8-30-73	10-11-74	11.0		

^{*} No oil added in 1973 - possible evaporation



APPENDIX B SURFACE WATER MEASUREMENTS



INTRODUCTION

This appendix presents surface water data for the 1974 water year, which is from October 1, 1973 to September 30, 1974. The data presented consist of daily mean discharge, daily mean gage height, gaging station location, diversion quantities, imported water to report area, exported water from report area, summary tables of monthly and annual unimpaired runoff from major streams, and corrections and revisions to previously published reports. *

Each station in this appendix has been assigned an identification number. The first two digits denote the drainage basin as shown below. The remaining digits further identify each station.

HYDROGRAPHIC AREA B	HYDROGRAPHIC AREA C
SAN JOAQUIN RIVER BASIN	TULARE LAKE DRAINAGE BASIN
BO - San Joaquin Valley Floor	CO - Tulare Lake Valley Floor
B3 - Stanislaus River	Cl - Kings River
B4 ~ Tuolumne River	C2 - Kaweah River
B5 - Merced River	C3 - Tule River
B6 - Fresno-Chowchilla Rivers	C4 - Greenhorn Mountains
B7 - San Joaquin River	C5 - Kern River
B8 ~ San Joaquin Valley on West Side	C6 - Tehachapi Mountains
	C7 - Tulare Lake Basin on West Side

In addition to data collected and published by the Department of Water Resources in this appendix, the U. S. Geological Survey collects and publishes data on many additional gaging stations for the same report area. This work is done under a federal-state cooperative contract, or through cooperative arrangements with other local or government agencies. The data published in the following reports together with this report present a comprehensive analysis of the water resources for the area:

- Water Resources Data for California Part 1, Surface Water Records Volume 2: Northern Great Basin and Central Valley United States Department of the Interior Geological Survey Prepared in cooperation with the California Department of Water Resources and with other agencies.
- Kings River Watermaster Report Kings River Water Association
- Water Supply Fresno Field Division, U. S. Bureau of Reclamation
- Bulletin 120, Summary of Water Conditions in California, Department of Water Resources
- 5. Bulletin 157, Index of Stream Gaging Stations In and Adjacent to California, 1970 Department of Water Resources This index contains the period of record—with number of years missing—and more information for 800[±] stations in the San Joaquin Valley area. The index also identifies the agency from which a particular record may be obtained.

Figure B-1 shows station locations

ALPHABETICAL INDEX TO TABLES

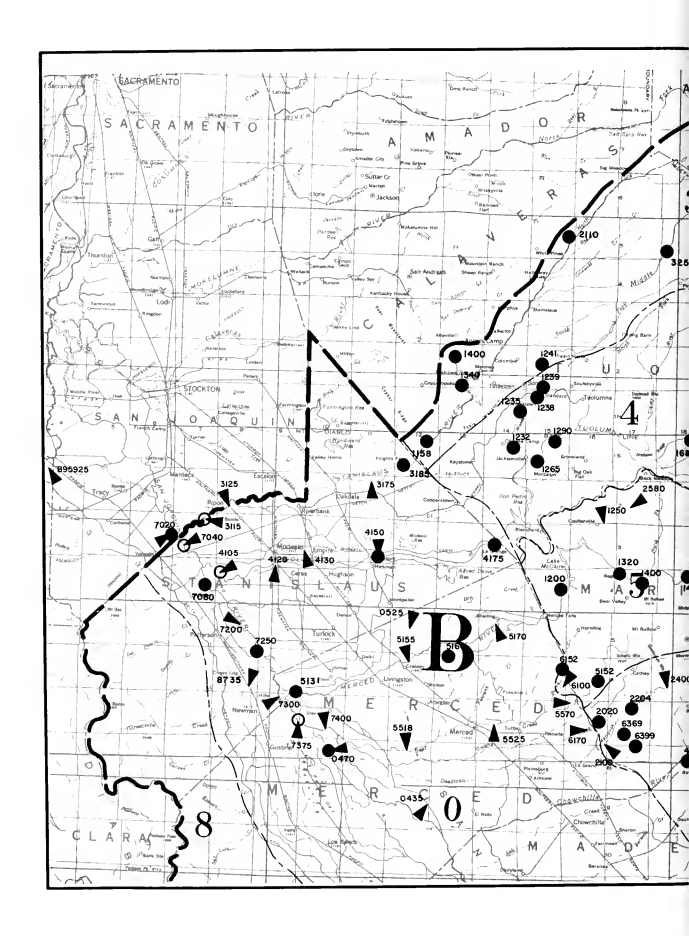
DAILY MEAN DISCHARGE, DAILY MEAN GAGE HEIGHT

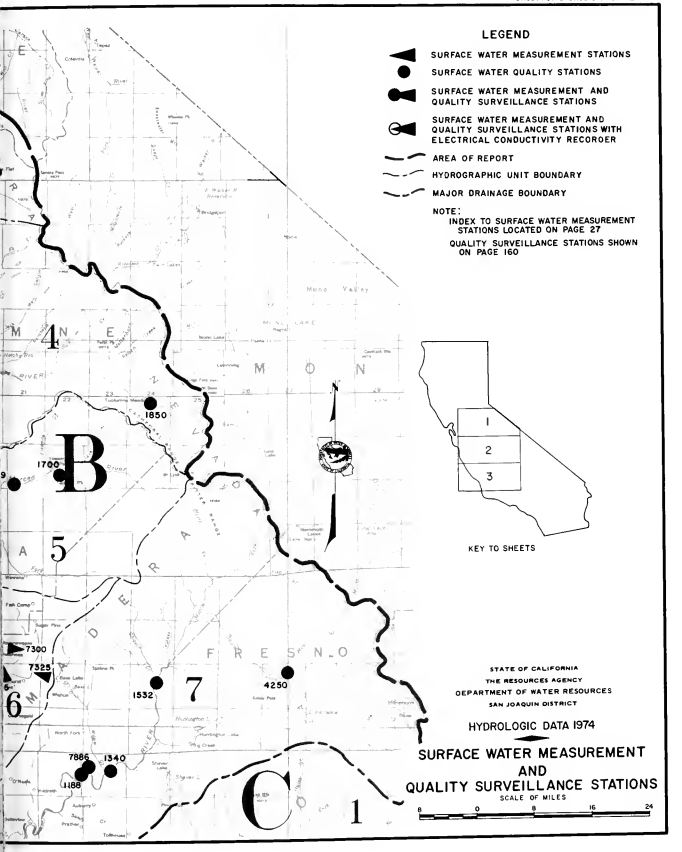
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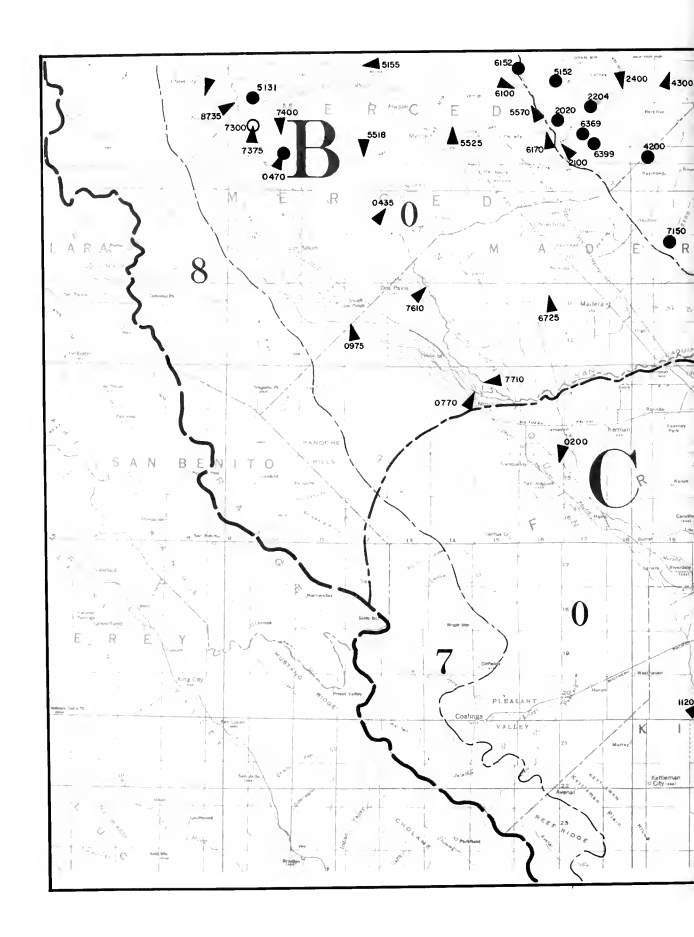
	Daily	Daily
	Mean Discharge	Mean Gage Heig
Bean Creek near Coulterville	60	
Bean Creek near Coulterville	60 53	
at McKee Road near Merced	54	
at Merced Irrigation District West Boundary	55	
Buena Vista Creek near Taft	91 56	
Campbell-Moreland Ditch above Porterville	82	
Chowchilla River, West Fork near Mariposa	48	
Cross Creek below Lakeland Canal #2	78	
Delta-Mendota Canal near Tracy	40	
to Mendota Pool	41 69	109
Eastside Bypass near El Nido	49	107
Fresno River Eight Miles West of Madera	47	
Lewis Fork near Oakhurst	44	
Friant-Kern Canal Delivery to Porter Slough	79 80	
Hubbs-Miner Ditch at Porterville	87	
James Bypass near San Joaquin	39	
Kern River at Second Point	90	
near Bakersfield	89	
Kings River, South Fork, below Empire Weir #2	77 50	
below Mariposa Reservoir	51	
Maxwell Creek at Coulterville	61	
Merced River at Cressey	64	105
below Snelling	63 46	104
near Oakhurst	45	
Musick Creek #1 near Shaver Lake	76	
Musick Creek #2 near Shaver Lake	75	-
Mustang Creek near Ballico	65	
Orestimba Creek below Highway 33	66 52	
Panoche Drain near Dos Palos	58	
Poplar Ditch near Porterville	86	
Porter Slough at Porterville	83	
Porter Slough Ditch at Porterville	84 59	
San Joaquin River near Dos Palos	43	
at Fremont Ford Bridge	62	103
below Friant	3 8	101
at Maze Road Bridge	71 42	112
near Mendota	42	106
at Patterson Bridge	67	107
near Stevinson	57	102
near Vernalis	74 73	116 115
Stanislaus River at Koetitz Ranch	73	113
at Ripon	'-	114
Tulare Lake		100
Tule River below Porterville	81	108
Tuolumne River at Hickman Bridge	68	110
at Tuolumne City	70	111
Vandalia Ditch near Porterville	85	
Woods-Central Ditch near Porterville	88	
·		
DIVERSIONS		
Deliveries from California Aqueduct		97
Deliveries from Central Valley Project Canals		95 94
San Joaquin River, Fremont Ford Bridge to Gravelly Ford		93
IMPORTS AND EXPORTS		98
CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS		117
UNIMPAIRED RUNOFF		
Annual		35 36
Politinary		36

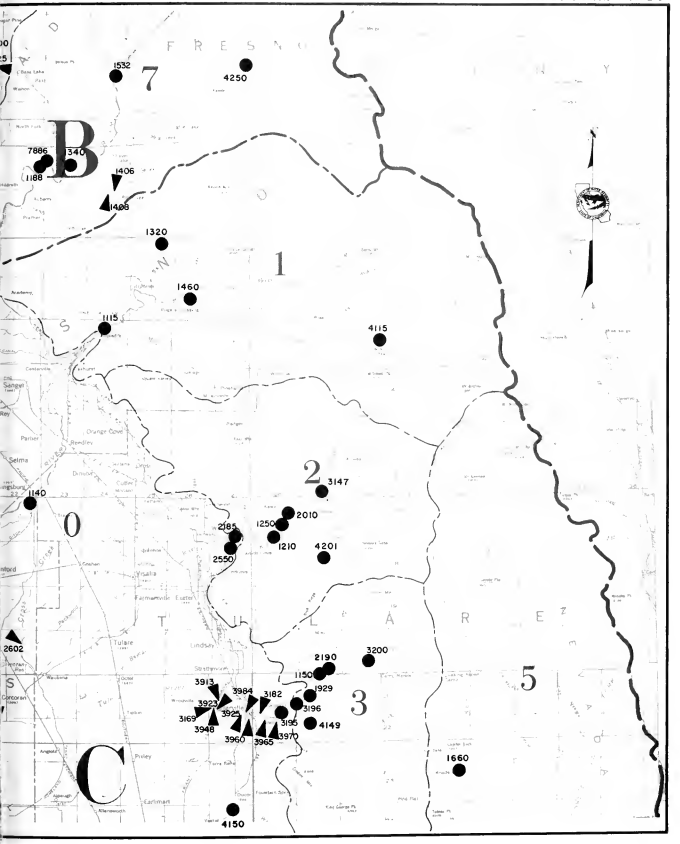
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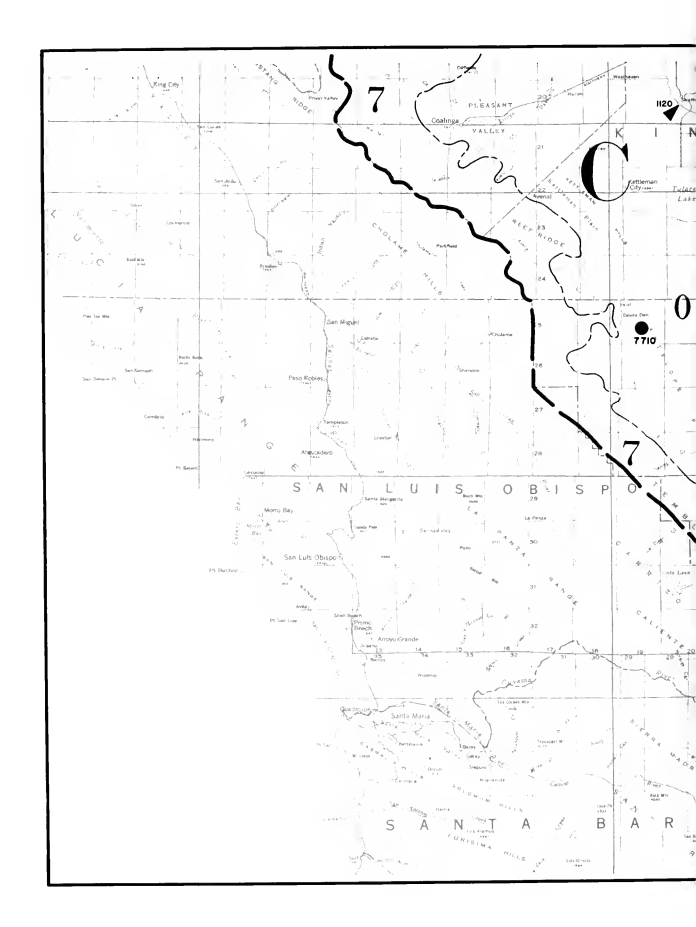
Station Number HYDROGRAPHIC AREA B	Daily Mean Discharge	Daily Mean
		Gage Height
SAN JOAQUIN VALLEY FLOOR	1	
B00435	49 59 65 41 58 73 72 70 69 68 64 63 55 54 53	115 114 113 111 110 109 108 105 104
6170 Owens Creek below Owens Reservoir 6725 Fresno River Eight Miles West of Madera 7020 San Joaquin River near Vernalis 7040 at Maze Road Bridge 7200 at Patterson Bridge 7300 near Newman 7375 at Fremont Ford Bridge 7400 near Stevinson 7610 near Dos Palos 7710 near Mendota 7885 below Friant 8735 Orestimba Creek below Highway 33 MERCED RIVER	52 47 74 71 67 62 57 43 42 38 66	116 112 107 106 103 102
B51250 Maxwell Creek at Coulterville	61 60 56	
B62100 Mariposa Creek below Mariposa Reservoir	51 50 48 46 45 44	
SAN JOAQUIN RIVER		
B71406 Musick Creek #1 near Shaver Lake	75	
SACRAMENTO - SAN JOAQUIN DELTA	10	
B95925 Delta-Mendota Canal near Tracy	40	
HYDROGRAPHIC AREA C		
TULARE LAKE VALLEY FLOOR		
C00200 James Bypass near San Joaquin 1120 Kings River, South Fork, below Empire Weir #2 2602 Cross Creek below Lakeland Canal #2 3110 Tulare Lake 3169 Tule River below Porterville 3182 Porter Slough at Porterville 3913 Friant-Kern Canal Delivery to Porter Slough 3923 to Tule River 3925 Hubbs-Miner Ditch at Porterville 3948 Woods-Central Ditch near Porterville 3960 Poplar Ditch near Porterville 3965 Vandalia Ditch near Porterville 3970 Campbell-Moreland Ditch above Porterville 3984 Porter Slough Ditch at Porterville 5150 Kern River near Bakersfield 5180 at Second Point 7120 Buena Vista Creek near Taft	39 77 78 81 83 79 80 87 88 86 85 82 84 89 90	100

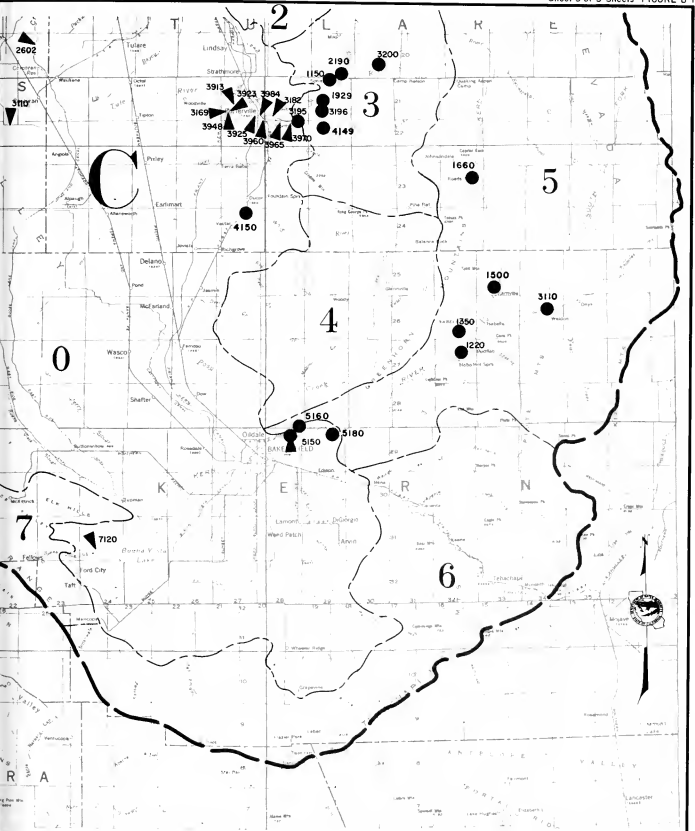












UNIMPAIRED RUNOFF

Unimpaired runoff is defined as the flow that occurs naturally at a point in a stream if there were: (1) no upstream controls such as dams or reservoirs; (2) no artificial diversions or accretions; and, (3) no change in ground water storage resulting from development. The computed natural or unimpaired runoff values are considered to be the flows that would occur if no impairments were upstream from the measurement points.

Table B-1 presents annual unimpaired runoff in percent of average for major streams.

Table B-2 presents monthly unimpaired runoff in percent of average for major streams.

The average unimpaired runoff is in thousands of acre-feet and was computed from the 50-year period October 1920 through September 1970.

ANNUAL UNIMPAIRED RUNOFF

In percent of average

Water Year	Stanislaus River Inflow to Melones	Tuolumne River Inflow to Don Pedro	Merced River Inflow to Exchequer	San Joaquin River Inflow to Millerton	San Joaquin River near Vernalis (b)	Kings River Inflow to Pine Flat	Kaweah River Inflow to Terminus	Tule River Inflow to Success	Kern River Inflow to Isabella
Average Annual Runoff (a)	1085	1789	920	1659	5452	1568	404	133	629
1930-31	29	34	29	29	30	30	28	19	29
1931-32	125	118	121	123	121	133	129	104	111
1932-33	56	63	56	67	62	75	70	60	68
1933-34	39	45	39	42	42	42	32	15	37
1934-35	112	118	127	116	118	103	89	67	72
1935-36	122	121	125	112	119	120	121	128	119
1936-37	102	112	132	133	120	149	168	230	176
1937-38	188	192	226	222	206	209	216	267	205
1938-39	48	55	52	56	53	62	61	62	72
1939-40	129	124	119	113	121	114	127	158	111
1940-41	123	140	158	160	146	162	159	177	198
1941-42	137	133	140	136	136	128	122	102	119
1942-43	144	133	140	124	134	129	166	274	159
1943-44	62	73	74	76	72	75	78	77	92
1944-45	118	117	119	129	121	132	136	153	128
1945-46	109	105	102	104	105	103	88	71	103
1946-47	58	62	61	68	63	71	66	39	68
1947-48	83	79	75	73	77	64	65	48	53
1948-49	69	70	69	70	70	61	54	37	47
1949-50	99	87	78	79	85	82	75	47	69
1950-51	156	139	133	112	133	102	104	116	84
1951-52	177	167	170	171	171	182	204	241	221
1952-53	89	86	68	74	80	74	76	74	86
1953-54	82	81	73	79	79	83	76	67	80
1954-55	63	64	58	70	64	71	68	49	56
1955-56	174	177	182	178	178	162	180	157	139
1956-57	82	80	70	80	79	79	73	49	69
1957-58	155	148	153	159	153	157	159	168	167
1958-59	54	56	50	57	55	52	38	24	43
1959-60	55	59	52	50	54	45	45	36	44
1960-61	37	41	34	39	39	36	29	15	28
1961-62	92	99	101	116	103	118	98	65	104
1962-63	117	115	107	117	115	119	124	89	117
1963-64	60	64	49	56	58	54	57	45	50
1964-65	164	154	145	137	149	123	121	102	109
1965-66	65	73	73	78	73	77	61	35	64
1966-67	178	174	187	195	182	207	254	281	251
1967-68	59	57	46	52	54	51	54	48	73
1968-69	203	207	240	244	223	271	314	375	351
1969-70	122	108	95	87	102	82	88	91	94
1970-71	98	92	79	85	89	74	73	62	66
1971-72	71	64	63	66	66	54	42	26	39
1972-73 (c)	112	115	122	123	118	133	152	169	141
1973-74	144	122	126	132	130	131	121	116	122

⁽a)

Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1920 through September 1970. Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from valley floor. Percent figures are preliminary values and subject to revision. (b)

TABLE B-2

MONTHLY UNIMPAIRED RUNOFF (a)

In percent of average

Month		Stanislaus River Inflow to Melones	Tuolumne River Inflow to Don Pedro	Merced River Inflow to Exchequer	San Joaquin River Inflow to Millerton	San Joaquin River near Vernalis (b)	Kings River Inflow to Pine Flat	Kaweah River Inflow to Terminus	Tule River Inflow to Success	Kern River Inflow to Isabella
October	Percent	115	76	120	131	107	132	158	280	116
	Average	8	14	6	16	45	16	4	1	14
November	Percent	433	373	284	291	349	203	151	132	118
	Average	24	45	20	30	119	28	8	4	17
December	Percent	183	145	131	132	147	111	82	83	88
	Average	52	92	46	62	253	54	21	11	28
January	Percent	253	168	158	199	192	184	166	170	161
	Average	67	108	56	69	300	59	22	14	28
February	Percent	59	49	47	70	56	67	63	49	84
"""	Average	85	140	80	95	400	80	30	19	32
March	Percent	191	136	150	163	157	150	144	111	136
March	Average	112	168	90	128	500	106	38	24	49
April	Percent Average	134 196	98 282	110 148	113 236	112 863	109 214	116 64	147 24	122 86
	Average	170	202				214			
мәу	Percent	123	1 25	135	139	131	144	126	99	122
ľ	Average	290	446	242	430	1408	429	105	22	145
June	Percent	116	124	124	131	125	139	132	109	130
1	Average	179	352	168	369	1069	370	76	10	125
July	Percent	122	98	100	102	104	104	94	173	105
İ	Average	52	113	48	158	370	150	26	3	63
August	Percent	148	90	184	130	129	130	123	350	137
	Average	13	20	10	46	89	44	7	1	26
September	Percent	107	12	180	109	95	94	83	0	127
	Average	6	8	4	18	36	17	3	0	15
	Percent	114	122	126	132	130	131	121	116	122
1973-74 Water Year	r Average	1085	1789	920	1659	5452	1568	404	133	629
1		I	i	Ī	ı	ł	ł			1

Percent figures are preliminary values and subject to revision. Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1920 through September 1970. Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from the valley floor.

DAILY MEAN DISCHARGE

The streamflow data shown in Table B-3 are arranged, for each stream or stream system, in downstream order. Stations on a tributary entering between two main stem stations are listed between those stations, and in downstream order on that tributary. A stream gaging station is named after the stream and the nearest post office (Merced River at Cressey) or well-known landmark (San Joaquin River at Fremont Ford Bridge).

The discharges estimated for periods of no record or invalid record, are shown with the letter "E". Also, qualified by the letter "E" are discharges obtained from extended ratings which exceed 140 percent of the highest measured flow-rate on which the rating curve was based.

The discharge figures in this table have been rounded off as follows:

1. Daily flows - second-feet

0.0	-	9.9	nearest	Tenth
10	-	999	н	Unit
1,000	-	9,999	1)	Ten
10,000	-	99,999	**	Hundred
100,000	-	999,999	11	Thousand

2. Monthly means - second-feet

```
0.0 - 99.9 nearest Tenth

100 - 9,999 " Unit

10,000 - 99,999 " Ten

100,000 - 999,999 " Hundred
```

3. Monthly and yearly totals - acre-feet

```
0.0 - 9,999 nearest Unit
10,000 - 99,999 " Ten
100,000 - 999,999 " Hundred
1,000,000 - 9,999,999 " Thousand
```

Those streamflow data received from cooperating agencies are published as received and do not necessarily adhere to the above criteria.

TABLE B-3

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B07885 SAN JOAQUIN RIVER BELOW FRIANT

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT
1 2 3 4 5	104 106 106 106 106	33 32 32 32 32	41 39 38 38 38	34 34 34 38 42	999 714 528 442 343	73 85 154 100 58	153 281 140 115 104	510 510 * 510 437 191	280 696 973 973 966	121 129 142 142 142	140 142 140 140 140	106 106 108 108 108
6 7 8 9	100 95 97 95 95	38 54 55 65 75	38 38 39 39	52 104 ຮ7 71 97	164 62 * 63 63 78	54 52 75 73 71	227 366 362 366 362	106 102 102 102 102	945 952 952 952 791	146 151 151 151 151	140 138 136 136 134	99 90 90 88 88
11 12 13 14 15	90 83 83 83 85	75 75 75 75 75	36 36 36 36 34	85 87 82 78 7 6	94 95 104 99 95	68 63 60 60 58	358 350 539 762 756	102 102 99 95 99	388 134 106 80 85	154 158 156 154 151	134 134 132 129 129	88 88 88 88
16 17 18 19 20	85 85 80 73	68 57 57 57 57	34 34 34 34 34	94 117 236 490 661	94 87 76 76 76	60 58 58 58 57	605 510 524 * 524 524	106 108 108 106 108	87 88 87 * 90 104	154 151 147 147 147	129 127 129 129 125	87 87 87 87 87
21 22 23 24 25	66 63 58 57 57	50 33 32 44 47	34 34 34 34 34	880 1180 1360 1350 1340	73 70 66 68 70	55 52 54 52 50	520 520 520 520 520	108 110 110 110 110	125 123 136 108 87	147 147 144 144 142	125 125 123 121 121	87 87 87 85 92
26 27 28 29 30 31	57 54 49 49 47 *	38 34 * 34 36 39	36 41 * 36 34 34 34	1340 1340 1300 1290 1290 1140 *	70 * 70 70	52 54 76 70 * 70 68	520 520 515 510 *	110 125 129 132 134 *	90 88 104 * 121 123	142 142 142 140 140 140 *	117 110 110 108 106 *	99 99 100 100 100
MEAN MAX. MIN, AC. FT.	78.4 106 46 4820	50.2 75 32 2990	36.1 41 34 2220	529 1360 34 32550	175 999 62 9740	66.1 154 50 4060	437 762 104 25990	162 510 95 9960	361 973 80 21490	146 158 121 8960	128 142 106 7850	93 108 85 55

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

- EAND *

MEAN		MAXIMU	M			١.	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	H	DISCHARGE
188	1380	4.66	1	22	1800) (32

TOTA 1362

MINIMUM GAGE HT. MO. DAY TIME

11 2

1.73

(LOCATION		MAXIMUM DISCHARGE			PERIOD (PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE LONGITUDE	1/4 SEC, T. & R.	OF RECORD		D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	RE			
	CONGITUDE	M,D.B.&M	CFS	GAGE HT.	DATE		ONLY	FROM	TO	GAGE	DAT		
36 59 04	119 43 24	SW 7 11S 21E	77,000 12,400 ^a	23.8 11.69	12-11-37 6-6-69	OCT 07-DATE		1938		294.00	บรด		

Station located 2 miles downstream from Friant Dam and 1.5 miles downstream from Cottonwood Creek. Flow regulated by Millerton Lake beginning in 1944, and by other upstream reservoirs. Records furnished by U. S. Geological Survey Drainage area is 1,675 square miles.

a Maximum flows since construction of Friant Dam in 1944.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C00200 JAMES BYPASS NEAR SAN JOAQUIN

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5 6 7 8 9							0 0 0 388 172 0 0 0	729 726 705 654 600 370 265 212 58 0	0 261 776 828 735 702 963 1320 1629 1845				1 2 2 4 5 6 7 8 9
11 12 13 14 15	N O	N O	N O	N O	N O	N O	0000	0 0 0	2076 2181 2001 1863 1440	N O	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	F L O W	F L O W	F L O W	F L O W	103 308 365 511 660	0 0 0 113 559	1350 1374 1488 1076 232	F L O W	F L O W	F L O W	16 17 18 19 30
21 22 22 22 24 25							801 699 708 532 492	663 672 598 510 558	52 0 0 0				21 22 22 24 25
26 27 28 29 30 21							575 630 756 768 777	5 98 612 475 258 105	0 0 0 0				26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.							308 801 0 18340	324 729 0 19940	806 2181 0 47980				MEAN MAX MIN. AC.FT.

E - ESTIMATED - NO RECORD

* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M			
DISCHARGE	DISCHARGE	GAGE HT.	MO	DAY	TIME	
119	2244	8.48	6	12	0900	
			l	ł	! ノ	

	MINIM	J M		$\overline{}$
DISCHARGE O	GAGE HT.	MO.	DAY	TIME

	TOTAL	$\overline{}$
	ACRE FEET	
	86260	
l		

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD OF	PERIOD OF RECORD			DATUM OF GAGE			
1/4 SEC. T. & R.				OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	LONGITUOE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
36 39 06	120 10 45	SW 1 15S 16E	5600	12.22	6-7-69	APRIL 29-DATE		1 .			1		

Station located 0.1 mile downstream from Placer Avenue, 3.1 miles north of City of San Joaquin. James Bypass carries diverted flow from Kings River to San Joaquin River. Flow regulated by upstream reservoir, weir, and diversions. Altitude of gage is 165 feet (from U. S. Geological Survey topographic map). This station was established in 1929 and maintained until 1947 by Kings River Water Association. The U. S. Geological Survey maintained it and published the data until 1953. The U. S. Bureau of Reclamation has maintained the station from that time and records for the period 1953 through 1974 are available from their office in Sacramento. Records since 1969 have been published in the Bulletin No. 130 series of reports.

TABLE B-3 (Cont.) **DAILY MEAN DISCHARGE**

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME DELTA-MENDOTA CANAL NEAR TRACY 1974 B95925

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	D/
,	3744	3302	2333	854	2473	4174	2777	3286	4507	4502	4528	3930	
2	3737	3296	2315	854	2488	4245	2796	3519	4490	4509	4524	3945	
ā	3725	3289	2329	857	2488	4635	2667	3948	4529	4459	4542	3661	
4	3722	3283	2318	856	2474	4241	2339	4189	4505	4554	4537	3229	1.
5	3731	3286	2332	861	2480	4615	2344	4193	4512	4537	4522	3024	
6	3738	3297	2377	862 *	2679	4595.	2024	4117	4534	4453	4532	2992	١.
7	3751	3202	2411	861	2824	4610	1934	4230	4540	4457	4517	2868	
i i	3726	3195	2338	863	3221	4324	1939	4567	4394	4478	4523	2869	
•	3736	3202	2338	862	3237	4224	1981	4566	4200	4494	4 28 3	2868	
10	3730	3140	1102	861	3248	4291	1965	4368	3736	4472	4604	2867	1
111	3730	2992	1073	857	3250	4241	1980	4541	3716	4471	4594	2857	١,
12	3796	2995	1113	857	3258	4042	2102	4541	3868	4485	4606	2852	
12	3661	2990	855	856	3272	4162	2369	4539	3956	4472	4612	2875	1
14	3739	2996	856	855	3328	4039	2371	4540	4197	4477	4564	2874	3:
15	3300	2874	853	1336	3520	4033	2384	4522	4534	4504	4636	2773	1
16	3044	2985	852	1684	3676	4145	2496	4532	4492	4517	4450	2768	١,
17	3034	2982	853	1677	3679	4313	2434	4543	4517	4527	4563	3262	1
ia l	3034	2995	1366	1683	3717	4612	2340	4527	4437	4245	4537	3274	i
19	2939	2980	1688	1683	3987	4603	2481	4502	4450	4547	4542	3334	
20	2921	2364	1664	1687	3985	4599	2541	4532	4569	4529	4548	3286	1 2
	2,22	130.	200.							_			-
21	2943	2535	1672	1167	4218	4582	2541	4522	4596	4518	4542	3299	2
22	3036	3032	1676	858	4227	4572	2597	4526	4527	4525	4536	3291	2
23	3168	2987	1674	858	4361	4591	2608	4524	4537	4512	4558	3284	2
24	3073	2976	1673	1375	4357	4576	2789	4512	4522	4504	4546	3259	2
25	2975	2960	1671	1687	4217	4572	3248	4487	4512	4489	4574	3300	2
26	2993	2949	1671	1684	4159	4368	3379	4479	4502	4523	4547	3940	2
27	3086	2983	1258	1676	4223	4352	3369	4489	4487	4499	4587	3918	2
28	2980	3058	852	1683	4203	3853	3370	4480	4487	4537	4561	3977	2
29	2915	2320	854	1678		3448	3366	4484	4497	4542	4560	4558	
30	2978	2327	852	1676		2869	3368	4490	4502	4552	4398	4372	3
21	2916	2327	853	2155		2844		4476		4527	3940		2
MEAN	3341	2992	1551	1234	3473	4238	2563	4379	4395	4497	4520	3320	ME
MAX.	3796	3302	2411	1687	4361	4635	3370	4567	4596	4554	4636	4558	M
MIN.	2915	2320	852	854	2473	2844	1934	3286	3716	4245	3940	2768	M
AC. FT.	205685	178063	95351	75823	192893	260572	152529	269288	261528	276534	277914	197569	AC.

- ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M	_	=		MINIM
DISCHARGE 3375	DISCHARGE 4636	GAGE HT.			TIME Daily	DISCHARGE 852	GAGE HT.

ACRE PEET 2443749

16Daily

	LOCATIO	×	MAXIMUM DISCHARGE			PERIOD C	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 5EC. T. & R.		OF RECORD DISCHARGE			GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITODE	LONGITODE	M.D.B.&M.	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
37 47 45	121 35 05	SW31 1S 4E				JUN 51-DATE		1951		0.00	USGS		

Station located at Tracy Pumping Plant at intake to canal, 6 miles southeast of Byron, 10 miles northwest of Tracy. Discharge computed from records of operation of pumps. Water is diverted from Sacramento-San Joaquin Delta by way of Old River and a dredged channel to the Tracy Pumping Plant where it is lifted about 200 feet into canal. Records furnished by U. S. Bureau of Reclamation.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

(WATER YEAR	STATION NO.	STATION NAME
	1974	B00770	DELTA-MENDOTA CANAL TO MENDOTA POOL

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	1682 1647 1670 1709 1709	690 630 620 609 598	124 124 208 185 173		0 0 0 0 237	1673 1649 1649 1614 1598	445 426 223 0	669 983 1203 1263 1263	2482 2282 1685 1401 1312	2716 2726 2860 2860 2857	2919 2901 2902 2902 3030	2036 1974 1765 1611 1523	1 2 2 4 5
6 7 E 9 10	1709 1696 1395 1309 1293	629 655 662 673 634	208 169 169 169 143		548 573 617 617 704	1600 1481 1347 1136 1095	127 405 400 387 362	1350 1504 1690 1897 1984	1319 1221 1061 550 112	2847 2787 2646 2615 2664	3072 3040 3073 3057 3058	1542 1482 1482 1524 1582	6 7 8 9
11 12 13 14 15	1401 1372 1279 1126 1071	635 616 577 585 526	190 175 134 31 0	N O	780 964 913 903 891	1059 937 950 975 1026	360 425 600 600 670	2042 2104 2220 2241 2067	0 0 0 349 925	2556 2599 2595 2579 2549	3058 2902 2758 2907 2967	1573 1584 1523 1512 1477	11 12 12 14 14
16 17 18 19 20	1078 1162 1187 1107 946	466 346 336 323 340	0 0 0 0	F L O W	1038 1038 1083 1077 1135	1154 1288 1367 1502 1445	830 562 400 400 531	2059 1985 1956 1956 1452	1171 1269 1142 1222 2083	2562 2637 2722 2886 2915	2992 2922 2922 2808 2768	1564 1636 1683 1665 1731	16 17 18 19 20
21 22 23 24 25	890 814 748 750 790	315 314 323 323 323	0 0 0		1150 1161 1224 1346 1458	1470 1500 1453 1453 1354	565 400 425 635 976	1179 1230 1744 1615 1725	2639 2637 2637 2757 2820	2970 2947 2996 3018 3016	2750 2636 2575 2536 2536	1795 1831 1907 1989 2001	21 22 23 24 25
26 27 28 29 30 31	790 790 740 747 730	323 324 326 296 226	0 0 0 0 0		1550 1649 1685	1244 1184 1045 622 511 452	931 781 643 530 500	1725 1750 1822 1982 2248 2422	2800 2726 2640 2623 2623	2994 2994 2994 2967 3048 3005	2387 2125 2065 2038 1990 1990	1958 2018 1976 1935 1845	26 27 28 29 20 31
MEAN MAX. MIN. AC. FT.	1163 1709 702 71540	475 690 226 28250	71 208 0 4370		869 1685 0 48280	1253 1673 452 77020	485 976 0 28840	1720 2422 669 105780	1616 2820 0 96180	2811 3048 2549 172820	2729 3072 1990 167780	1724 2036 1477 102590	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

± — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW - E AND *

MAXIMUM
GAGE HT. MO. DAY MEAN DISCHARGE 3073

GAGE HT. MO. DAY 15 DISCHARGE 0

ACME PRET 903450

	LOCATIO	1	MA	XIMUM DISCH	ARGE	PERIOD 0	PERIOD OF RECORD			DATUM OF GAGE			
		1/4 SEC. T. & R.	A.R. OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
36 47 11	120 23 05	NW19 13S 15E				JUL 51-DATE					İ		

Station located approximately 2 miles north of Mendota, where Delta-Mendota Canal crosses the Outside Canal, which is 0.8 mile northwest of Bass Avenue crossing (check No. 21). Flow measured by three Sparling meters located at siphon outlet. Records furnished by U. S. Bureau of Reclamation.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION N	AME					
1974	B07710	SAN	JOAQUIN	RIVER	NEAR	MENDOTA	,	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
						303	132	348	487	518	468	371
1	194	134	68	50	104			373	490	510	476	353
2	188	100	64	47	83	291	116	373 398	487	504	470	335
3	241	100	64	43	258	291	163	398		507	470	340
4	234	103	63	42	169	300	267	395	473		467	332
5	223	110	64	41	63	325	103	384	464	510	467	
6	215	132	64	40	55	325	98	390	473	516	467	338
7	204	134	65	44	52	312	95	390	513	528	467	343
	198	134	66	48	50	293	103	382	519	531	481	340
9	190	136	66	48	49	286	106	382	516	510	495	338
10	188	136	68	47	108	245	118	287	4 95	4 98	492	343
11	192	134	69	45	157	204	124	419	492	492	484	348
12	187	134	69	49	157	168	145	419	513	495	476	351
13			69	55	155	167	145	419	552	498	456	358
	178	132		50	155	165	145	428	549→	501	447	366
14	159	132	70	44	155	161	170	438	534	504	447	348
15	157	136	70	44	122	101	170	430	334	504	1	
16	157	119	168	40	157	176	219	438	525	510	456	322
17	165	105	277	34	159	206	245	436	5 2 5	525	473	320
18	165	105	412	29	176	225	245	433	519	525	487	318
19	161	105	513	23	196	236	242	430	522	522	461	318
20	159	103	447	20	196	238	245	438	510	528	433	318
21	159	103	303	19	204	240	245	444	510	534	433	320
22	157	102	172	16	213	242	247	441	519	534	441	348
23	150	100	98	15	219	227	247	436	531	531	447	374
24	145	98	75	15	225	215	245	436	537	528	450	403
25		98	72	14	230	215	258	438	531	531	456	450
-3	145	97	12	14	230							
26	154	97	69	13	240	217	279	438	528	531	464	450
27	168	95	66	15	249	215	286	444	534	5 28	467	438
28	172	95	66	71	265	211	288	444	525	5 28	467	398
29	170	94	63	214		182	291	438	525	516	430	395
30	170	84	58	59	İ	163	318	430	519	516	390	3 2 6
31	170		53	103		145		461	l	481	382	
MEAN	178	113	126	44.9	161	232	198	419	514	516	458	357
MAX.	241	136	513	214	265	325	318	444	552	534	495	450
MIN.	145	84	53	13	49	145	95	348	464	481	382	318
AC. FT.	10940	6720	7760	2760	8920	14260	11760	25740	30580	31720	28170	21230

E - ESTIMATED

NO RECORD
 DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- EAND +

MEAN	$\overline{}$	MAXIMU	M		=	1		MINIML	JM		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	İΓ	DISCHARGE	GAGE HT.	MO.	DAY	TIME
277	555	4.30	6	13	0700	I	13	1.62	1	25	2100

200560

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	HOD	ZERO	REF.		
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	JISCHARUL .	ONLY	FROM	TO	GAGE	DATUM		
36 48 37	120 22 35	SW 7 13S 15E	11740a 8840	13.75	6-20-41 6- 1-52	OCT 39-DATE		1939 1954	1953	142.53 140.53	USBR USBR		

Station located 2.5 miles downstream from Mendota Dam, 4 miles north of Mendota. Records furnished by U. S. Bureau of Reclamation. Drainage area is 3,943 square miles. This station is equipped with DWR radio telemeter. Flow regulated by upstream reservoirs. Summer flows consist mainly of Delta-Mendota Canal water regulated through Mendota Dam for downstream diversions.

a Maximum discharge of record prior to the construction of Friant Dam in 1944.

TABLE B-3 (Cont.) DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1974	в07610	SAN JOAQUIN RIVER NEAR DOS PALOS

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5			0 0 0 0	0 0 0 0	205 210 212 546 345	5 12 5 0	0 0 0 0	12 3 0 0	12 12 12 3 0	0 0 0 9	12 12 12 12 12	12 12 12 5 0	1 2 3 4 5
6 7 2 9			0 0 0 0	0 6 40 52 54	160 4 12 12 5	0 0 0	0 0 0	3 12 8 0	9 7 0 0 6	10 0 0 9 12	12 12 12 12 12	0 0 0 0	6 7 8 9 10
11 12 13 14 15	N O O	N O	0 0 0 4 7	50 48 57 59 47	0 0 0 0	0 0 0	0 0 0 0	0 0 9 3 0	12 7 9 12 9	12 12 7 0 9	12 12 12 12 12	6 12 12 4 0	11 12 13 14 15
16 17 18 19 20	F L O W	F L O W	8 108 375 700 853	37 29 26 22 18	0 0 9 4	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	12 12 7 0	12 12 12 12 12	0 9 12 12 4	16 17 18 19 30
21 22 22 24 25			775 532 303 158 76	18 6 3 2 2	0 8 12 9	0 0 0 0	9 12 4 0	3 0 0 0	0 8 12 4 9	0 0 6 12 12	12 12 9 0	0 0 0 0	21 22 22 24 25
26 27 28 29 30 21			46 31 22 21 1 0	2 1 2 124 345 136	a 0 0	0 0 0 0	10 3 0 9	9 12 12 8 0 5	12 3 7 12 12	12 12 4 0 9	6 9 7 0 0	0 0 0 0	26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.			130 853 0 7970	38.3 345 0 2350	62.6 546 0 3480	0.7 12 0 44	2.0 12 0 117	3.5 12 0 214	6.3 12 0 375	6.1 12 0 377	9.8 12 0 600	3.7 12 0 222	MEAN MAX MIN. AC.FT

E - ESTIMATED

NR - NO RECORD

* - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

- E AND *

	MAXIMU	M	
DISCHARGE 853			
		DISCHARGE GAGE HT.	DISCHARGE GAGE HT. MO. DAY

DISCHARGE	GAGE HT.	MO.	DAY	TIME

_		_
_	TOTAL	_
Г	ACRE FEET	_
l	15749	

	LOCATIO	И	MAXIMUM DISCHARGE			PERIOD (OF RECORD	DATUM OF GAGE			
1/4 SEC. T. & F		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	HT PERIOD		ZERO ON	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	O SCHAROL	ONLY	FROM	TO	GAGE	DATUM
36 59 38	120 30 02	N½12 11S 13E	8920a 8200	10.52b	6-24-41 6- 5-52	OCT 40-DATE	I	1945	1944	116.5	USED

Station located 800 feet downstream from the head of Temple Slough, 6.5 miles east of Dos Palos. Records furnished by U. S. Bureau of Reclamation. Drainage area is approximately 4,672 square miles. Flow regulated by upstream reservoirs. Water diverted above station to Central California Irrigation District.

Maximum discharge of record prior to the construction of Friant Dam in 1944. Gage height at site and datum then in use.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B67325 LEWIS FORK FRESNO RIVER NEAR OAKHURST

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	3.6 * 5.4 6.8 7.6	8.4 9.4 7.9 8.0 9.0 *	88 36 29 28 26	40 30 29 * 31 30	37 36 35 34 33 *	119 205 103 75 * 71	315 * 414 126 90 77	70 * 107 108 109 110	92 94 92 91 91	31 30 29 27 24 *	10 4.6 3.7 4.0 4.7	4.5 4.2 3.7 * 4.1 3.9	3 4 2
6 7 8 9	13 18 25 9.9 7.6	10 12 11 10 20	24 * 24 23 22 22	29 39 37 34 33	28 28 27 27 26	71 73 74 61 56	70 66 61 72 62	110 108 105 103 95	91 89 * 81 67 44	23 23 23 26 30	4.8 4.9 * 4.3 4.6 5.1	3.8 3.7 3.5 3.2 3.9	6 7 8 9
11 12 13 14 15	8.1 7.8 10 14	30 67 29 31 23	22 22 26 28 24	31 47 43 39 46	25 26 26 26 25	53 55 54 54 56	60 57 57 61 58	93 91 83 61 59	42 46 45 43 42	27 24 21 20 19	4.6 4.6 5.1 7.1 9.3	3.8 2.8 2.9 3.1 3.1	11 12 13 14 14
16 17 18 19 20	13 13 9.8 3.6 4.5	23 49 77 32 27	22 22 22 21 20	69 145 107 91 115	25 25 24 28 24	53 50 47 47 46	59 62 63 63 61	65 106 104 106 102	44 55 49 48 45	19 17 17 16 17	9.3 9.3 7.8 7.5 5.9	3.7 3.6 3.5 3.0 2.8	16 17 18 19 20
21 22 22 23 24 25	6.1 8.5 29 11	26 22 21 22 21	24 33 26 24 23	86 65 57 51 48	26 27 27 26 25	44 42 42 41 40	57 55 58 70 59	101 101 102 100 101	44 41 38 37 35	16 16 15 14 15	6.5 6.2 5.5 5.2 5.1	2.9 2.9 3.0 3.1 * 2.9	31 22 23 24 24
26 27 28 29 30 21	8.3 7.4 7.4 7.7 7.6 7.2	21 20 20 21 21	24 83 72 53 47 39	45 42 40 39 38 37	25 25 26	40 52 112 73 95 78	57 56 56 56 56	102 99 99 99 97 96	35 37 35 33 32	13 13 13 12 12	5.2 5.4 5.8 5.7 5.8 5.1	3.1 2.9 3.0 2.3 2.1	26 23 26 25 36 31
MEAN MAX. MIN. AC. FT.	10.2 29 3.6 627	23.6 77 7.9 1406	32.2 88 20 1981	52.0 145 29 3199	27.6 37 24 1531	67.2 205 40 4130	84.5 414 55 5026	96.5 110 59 5935	55.3 94 32 3289	19.8 31 12 1218	5.9 10 3.7 362	3.3 4.5 2.1 196	SE SE

E - ESTIMATED

- NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M	_	MINIMUM							
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME		
40	1046	3.76	4	1	2200	1.6	0.90	9	30	1430		

TOTAL ACRE PRE 28900

	LOCATION	•	MAXIMUM DISCHARGE			PERIOD O	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE LONGITUDE 1/4 SEC. T. & M.D.B.&M.		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIDD		ZERO	REF.		
		M.D.B.&M.		GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
37 20 44	119 38 20	SE 2 7S 21E	2000	5.00	2-1-63	SEP 61-DATE		1961	i	0.00	LOCAL		

Station located 1.6 miles north of Oakhurst on Highway 41, 500 feet downstream from White Oaks Guest Home. Station located on left bank above concrete weir. Drainage area is 32.5 square miles. Altitude of gage is approximately 2,300 feet, from topographic map. Flow recorded at this station includes water diverted from South Fork Merced River drainage via Big Creek Diversion.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B67300 MIAMI CREEK NEAR OAKHURST

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	0.8 * 0.8 0.8 0.9 0.8	2.0 2.0 2.0 2.0 2.1 *	17 9.1 6.8 6.2 5.5	9.6 8.1 7.3 * 7.3 7.3	9.2 9.0 8.6 8.4 8.3 *	75 96 33 24 22	103 103 40 31 27	15 * 14 14 13 13	7.4 7.2 7.1 6.9 6.8	3.7 3.7 3.6 3.6 3.4 *	2.3 2.2 2.1 2.1 2.2	1.0 1.0 0.9 * 0.9 0.9	1 2 3 4 5
6 7 B 9	0.8 1.4 6.3 3.2 2.2	2.6 2.9 2.4 2.2 3.8	5.0 * 4.8 4.8 4.6 4.6	6.2 8.0 8.4 7.7 7.1	8.1 7.8 7.4 7.6 7.6	23 24 24 21 19	25 24 22 * 24 22	13 12 12 11	6.8 6.7 * 6.5 6.3 6.1	3.3 3.3 3.3 3.7 4.3	2.1 2.0 * 1.8 1.8	0.9 0.8 0.9 0.9	6 7 8 9
11 12 12 14 15	1.9 1.8 1.7 1.5	6.3 23 7.3 8.3 5.5	4.6 4.6 5.5 7.0 5.4	6.8 9.8 11 10	7.4 7.4 7.8 7.5 7.3	19 21 20 21 21	21 21 21 19 18	11 10 10 9.8 9.6	5.9 5.8 5.6 5.5	4.4 4.1 3.8 3.6 3.4	1.6 1.6 1.5 1.5	0.9 0.9 0.9 0.9 0.9	11 12 12 14 15
16 17 18 19 20	1.4 1.3 1.3 1.4	5.3 20 30 9.3 6.8	4.9 4.7 4.8 4.4 4.3	23 56 36 28 33	7.2 7.0 6.9 7.7 7.4	20 19 18 18 *	18 17 17 17 17	9.5 9.2 9.2 9.6 9.8	5.3 5.4 5.3 5.3	3.3 3.1 3.1 3.0 2.9	1.5 1.5 1.4 1.4	0.9 0.9 0.9 0.9 0.9	16 17 18 19 20
21 22 22 24 25	1.4 1.7 11 4.4 3.0	6.5 5.3 4.8 4.6 4.4	4.8 7.4 5.9 5.4 5.2	23 17 14 13 12	7.3 6.8 6.9 6.9 7.0	17 16 15 15	16 15 16 19 17	9.5 9.2 9.0 8.9 8.5	5.2 5.0 4.8 4.6 4.5	2.8 2.7 2.7 2.6 2.7	1.4 1.3 1.3 1.2	0.9 0.9 0.8 0.8 0.7	21 22 22 24 24 25
26 27 28 29 30 21	2.6 2.4 2.1 2.0 2.1 2.1	4.5 4.1 4.0 3.8 3.8	5.2 23 23 16 14	11 11 10 9.7 9.4 9.1	7.0 7.0 6.9	16 22 38 30 35 26	17 17 17 17 16	8.2 8.0 7.7 7.7 7.7 7.5	4.4 4.3 4.2 3.9 3.8	2.6 2.4 2.4 2.3 2.4 2.3	1.1 1.2 1.1 1.1	0.8 0.9 0.9 0.9	26 27 28 29 20 21
MEAN MAX. MIN. AC. FT.	2.2 11 0.8 135	6.4 30 2.0 380	7.7 23 4.3 475	14.3 56 6.2 878	7.6 9.2 6.8 419	25.9 96 15 1591	25.8 103 15 1535	10.3 15 7.5 630	5.6 7.4 3.8 331	3.2 4.4 2.3 195	1.6 2.3 1.0 96	0.9 1.0 0.7 53	MEAN MAX. MIN. AC.FT.

- ESTIMATED

- NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- EAND +

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
9.3	324	6.43	4	1	2200
. ,					

MINIMUM									
DISCHARGE	GAGE HT.	MO.	DAY	TIME					
0.5	2.50	9	25	1230					
	L		1						

6718

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE		M,D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
37 23 38	119 39 10	SE22 6S 21E	804	9.08	2-1-63	DEC 59-DATE		1959		0.00	LOCAL		

Station located 150 feet downstream from bridge, 4.5 miles north of Oakhurst. Tributary to Fresno River. Stage-discharge relationship at times affected by ice. Drainage area is 10.6 square miles. Recorder installed December 15, 1959. Altitude of gage is approximately 3,500 feet (from topographic map).

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B67285 MIAMI CREEK AT HIGHWAY 49 NEAR AHWAHNEE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	0.0 0.0 0.0 0.0	2.4 2.2 1.9 1.8 1.7 *	63 20 8.5 6.0	22 17 14 * 17 19	17 17 17 17 17	294 340 136 74 * 53	455 558 219 115 83	27 25 22 20 20	7.9 9.0 9.1 8.5 8.1	2.0 1.5 1.5 1.2 1.7 *	0.3 0.2 0.2 0.2 0.3		1 2 2 4 5
6 7 8 9	0.0 0.0 0.0 0.0	2.9 5.0 5.7 7.5	9.2 * 8.6 8.3 8.3 8.7	25 40 34 * 27 23	15 13 11 9.7 8.6	54 62 77 54 46	65 55 50 * 68 57	18 15 14 13	8.1 8.2 * 8.1 7.6 6.4	1.3 0.9 0.9 1.5 1.9	0.2 0.1 * 0.0 0.0 0.0		6 7 8 9
11 12 12 14 15	0.0 0.0 0.3 0.7 0.4	16 30 * 13 29 47	9.5 12 12 13 10	20 28 30 26 30	8.9 10 13 11 9.3	41 43 42 40 41	52 49 46 45 43	13 14 13 14 15 *	5.9 5.8 6.0 5.8 5.5	1.7 1.5 0.8 0.7 1.0	0.0 0.0 0.1 0.1 0.0	N O	11 12 13 14 15
16 17 18 19 20	0.8 1.3 1.4 * 1.6 2.5	82 137 109 16 *	8.4 7.7 7.1 * 7.0 7.4	53 104 * 1 49 31 51	8.2 7.4 7.0 9.2 7.8	37 33 31 34 * 35	42 * 40 39 42 42	15 15 16 16	5.1 5.2 * 5.7 5.7 5.7	1.4 1.0 0.6 0.5 0.3	0.0 0.0 0.0 0.0	F L O W	16 17 18 19 20
21 22 23 24 25	3.0 4.0 6.3 0.4 2.2	29 32 34 36 40	9.1 14 13 12 13	28 15 11 8.9 8.0	11 * 19 28 35 46	35 35 35 36 38	39 36 36 51 42	16 15 15 14 16	5.3 3.5 2.9 2.8 2.8	0.3 0.5 0.6 0.5 0.8	0.0 0.0 0.0 0.0		21 22 22 24 25
26 27 28 29 30 31	2.7 2.4 2.3 2.1 2.0 2.3	37 32 27 24 20	15 44 * 44 28 26 19	8.1 8.9 12 15 19	58 73 95	40 54 171 121 140 118	38 37 36 33 30 *	14 11 9.0 9.2 9.2 8.7	3.0 3.0 2.8 2.5 2.4	0.7 0.5 0.4 0.6 0.1 0.2	0.0 0.0 0.0 0.0 0.0		26 27 28 29 20 21
MEAN MAX. MIN. AC. FT.	1.3 6.3 0.0 77	28.2 137 1.7 1676	15.6 63 6.0 958	26.2 104 8.0 1608	21.4 95 7.0 1188	77.1 340 31 4740	84.8 558 30 5044	15.2 27 8.7 934	5.6 9.1 2.4 334	0.9 2.0 0.1 58	0.1 0.3 0.0 3		MEAI MAX MIN AC.FI

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	M		_		MINIMU	J.M.		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MQ.	DAY	TIME
23.0	1020	8.38	4	1	2230	0	0.62	10	1	0000

	TOTAL	_
Г	ACRE PEET	
	16620	

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
	LONGITUOE	1/4 SEC. T. & R.	OF RECORO		DISCHARGE	GAGE HEIGHT	PERIOO		ZERO	REF.			
LATITUOE	LONGITUDE	M.O.B.&M.		GAGE HT.	DATE	- OISCHARGE	OHLY	FROM	TO	GAGE	DATUM		
37 20 50	119 43 00	SW 6 7S 2LE	913E	8.24	1-16-70	OCT 69-DATE		1969		0.00	LOCAL		

Station located 4.0 miles west of Oakhurst on State Highway 49. Recorder installed on the downstream side of bridge. Tributary to Fresno River. Drainage area 31.6 square miles. Recorder installed 10-15-69. Altitude of gage is approximately 2030 feet (from topographic map).

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME							
1974	в06725	FRESNO	RIVER	EIGHT	MILES	WEST	OF	MADERA	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		0.0 0.0 0.0 0.0	0.0 0.0 85 46 39	70 87 76 71 68	237 83 70 60 57	0.0 43 798 962 383	132 3115 1500 516 383	0.0 0.0 0.0 0.0	0.0 0.0 0.0 8.0 23			t	1 2 3 4 5
8 7 E 9		0.0 0.0 0.0 0.0	30 27 23 19 15	87 164 383 290 183	41 32 39 38 38	213 177 188 299 169	290 225 183 158 183	0.0 0.0 0.0 0.0	16 23 40 71 66			<u> </u>	6 7 8 9
11 12 13 14 15	N	0.0 0.0 0.0 0.0	15 14 14 12 12	145 130 130 138 111	53 53 58 45 30	135 117 115 95 80	177 138 115 105 89	0.0 0.0 0.0 0.0	49 2.0 0.0 0.0 0.0	N O	N O	N O	11 12 13 14 15
18 17 18 19 20	O F L O	0.0 0.0 16 36 111	18 17 14 11	83 345 830 605 642	9.6 4.0 3.3 2.6 2.1	30 47 42 32 12	68 51 54 41 30	0.0 0.0 0.0 0.0 39	0.0 0.0 0.0 0.0	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 33 24 25	W	41 29 24 4.0 0.0	3.0 0.0 0.0 0.0	750 746 598 522 498	1.3 1.0 0.7 0.0	3.8 0.6 0.0 0.0	8.0 12 0.0 0.0 0.0	36 26 32 13 0.0	0.0 0.0 0.0 0.0				21 22 23 24 25
26 27 28 29 20 31		0.0 0.0 0.0 0.0	0.0 0.0 12 158 95 82	480 455 435 450 430 312	0.0 0.0 0.0	0.0 0.0 18 177 132 109	19 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0				26 27 28 29 30 21
MEAN MAX. MIN, AC. FT.		8.7 111 0.0 517	24.9 158 0.0 1531	333 830 68 20460	34.1 237 0.0 1894	141 962 0.0 8682	253 3115 0.0 15060	4.7 39 0.0 289	9.9 71 0.0 591				MEAN MAX MIN. AC.PT.

E -- ESTIMATED

NR -- NO RECORD

-- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

MEAN		MAXIMU			$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
677	6460	8.57	4	2	1400
,	(1			l /

	MINIM			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0		10	1	
		1_		

TOTAL 49020

	LOCATION MAXIMUM DISCHARGE			PERIOD O	F RECORD	DATUM OF GAGE					
	ATITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 58 30	120 12 12	NE15 11S 16E		1		1936-SEP 40		1936		0.00	LOCAL
30 30 30	100 10 10			·		OCT 41-SEP 42					

Station located left bank 100 feet downstream from County Road 19 bridge. Equipped with Stevens Type F recorder. Station records natural runoff as well as Central Valley Project water. Records furnished by Madera Irrigation District.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1974	в64300	WEST FORK CHOWCHILLA NEAR MARIPOSA	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5		0.1 * 0.1 0.1 0.1 0.2	83 23 8.8 6.0 4.9 *	19 12 9.0 10	12 11 10 9.9 *	156 311 208 96 * 67	643 * 289 117 86 71	16 15 15 15	3.8 3.6 3.4 2.8 2.6	0.3 * 0.3 0.3 0.2 0.2			1 2 3 4 5
6 7 8 9		0.2 0.2 0.2 0.2 0.3	4.1 3.4 3.1 3.0 2.6	44 81 48 ** 32 26	9.3 8.1 7.9 7.8 7.6	57 68 115 63 52	61 54 50 60 52	14 13 12 11 10	2.4 2.3 2.1 2.0 1.8	0.1 0.1 0.1 0.5 1.4			# 7 8 9
11 12 13 14 15	N O	0.6 8.8 3.9 5.4 2.9	2.7 2.7 3.2 3.9 2.8	21 37 32 25 21	7.7 8.5 12 9.4 8.1	45 42 37 34 32	44 39 36 32 29	10 9.3 9.0 8.8 8.5	1.6 * 1.5 1.4 1.3	1.0 0.8 0.6 0.4 0.3	N O	N O	11 12 13 14 19
16 17 18 19 20	F L O W	2.1 20 36 6.2 3.8	2.5 2.5 2.5 2.3 2.2	34 62 * 46 37 39	7.6 7.2 6.9 13	29 27 26 * 22 21	27 * 25 25 24 24	8.4 8.1 8.0 8.2 8.0	1.2 1.3 1.3 1.2 1.3	0.2 0.2 * 0.1 0.1 0.1	F L O W	F L O W	16 12 16 16 26
21 22 23 24 25		3.2 2.6 2.2 2.2 2.2	2.6 11 6.1 4.3 3.7	36 26 21 20 17	7.7 6.8 6.3 6.1 5.8	20 19 19 18 18	22 21 21 33 27	7.2 6.9 6.3 6.0 5.8	1.2 1.0 0.9 0.8 0.7	0.0 0.0 0.0 0.0			21 22 22 24 24
26 27 28 29 20 21		2.2 1.9 1.8 1.7	3.6 62 * 41 18 15	16 15 14 13 12	5.5 5.5 5.9	18 26 77 44 54 44	22 23 19 18 17 *	5.7 4.9 4.3 4.0 4.0 4.1	0.6 0.6 0.5 0.4 0.3	0.0 0.0 0.0 0.0 0.0			20 20 20 30
MEAN MAX. MIN. AC. FT.		3.8 36 0.1 224	11.2 83 2.2 689	27.4 81 9.0 1686	8.4 13 5.5 465	60.2 311 18 3699	67.0 643 17 3989	9.1 16 4.0 558	1.6 3.8 0.3 94	0.2 1.4 0.0 14			ME MA AC.

- ESTIMATED

TO NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

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MEAN		MAXIMU	M		$\overline{}$		MINIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
158	2150	7.59	4	1	2045	0.0	1.34	10	1	0000
.)	'\		1	i .	レーノ	·		<u> </u>		

11420

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			DATUM OF GAGE			
		1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	LONGITUDE	M.D.S.&M.	CFS	GAGE HT.	DATE		ONLY	FROM	TO	GAGE	DATUM		
37 25 14	119 52 25	SE10 6S 19E	4350E	8,93	1-25-69	NOV 57-DATE		1957		0.00	LOCAL		

Station located 15 feet downstream from Indian Peak Road Bridge, 6.7 miles southeast of Mariposa. Drainage area is 33.6 square miles. Altitude of gage is 1,680 feet (from topographic map). There are no upstream impairments.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 800435 EASTSIDE BYPASS NEAR EL NIDO

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	*		0.0 0.0 0.0 * 0.0	5.1 19 * 32 48 35	779 760 276 130 184	0.3 0.2 2.6 1323 *	112 628 2584 * 1465 808	92 47 33 34 36	*	*		*	1 2 3 4 5
6 7 6 9 10		*	0.0 0.0 0.0 0.0	30 39 264 561 * 367 *	126 74 57 * 29 17	583 261 * 206 298 427	450 320 317 294 269	42 25 12 2.8 0.0			*		6 7 2 9
11 12 12 14 15	N O	N O	0.0 0.0 0.0 0.0	229 174 138 186 *	14 8.2 3.8 1.8 0.5 *	225 153 91 66 * 44	320 304 218 160 331 *	0.0 0.0 0.0 0.0 0.0	N O	N O	N O	N O	11 12 12 14 14
16 17 18 19 20	F L O W	F L O W *	0.0 0.0 * 0.0 0.0 117	118 70 569 1088 882	0.4 0.4 0.4 0.3 0.3	24 9.4 4.5 3.8 2.4	339 278 162 114 92	0.0 0.0 0.0 0.0	F L O W	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 23 24 29			389 371 245 143 77	1020 * 1246 1233 1246 1124	0.3 0.3 0.3 0.3 0.3	2.0 E 1.7 E 1.5 E 1.4 E 1.3 E	75 83 67 50 24	0.0 0.0 0.0 0.0					21 22 23 24 25
36 27 28 29 30 31		*	45 34 22 15 9.7 7.4	1043 993 944 918 955 960 *	0.3 0.3 0.3	1.4 E 2.2 E 2.2 E 2.0 E 3.9 E	34 89 104 150 150 *	0.0 0.0 0.0 0.0 0.0					26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.			47.6 389 0.0 2926	539 1246 5.1 33160	88.0 779 0.3 4888	165 1323 0.2 10150	346 2584 24 20610	10.4 92 0.0 642					MEAN MAX MIN. AC.FT.

- ESTIMATED - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

E AND +

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
100	3228	14.23	4	3	0300
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	MINIMUM										
DISCHARGE	DAGE HT.	MO.	DAY	TIME							
0.0		10	1								

TOTAL ACRE FEE 7238

	LOCATION	1	MAXIMUM DISCHARGE			PERIOD O	F RECORD	DATUM OF GAGE			
		1/4 SEC. T. & R.	1/4 SEC T A P OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LONGITUOE	M.D.B.&M.	CFS	GAGE HT.	DATE	Olscharge	ONLY	FROM	TO	GAGE	DATUM
37 08 52	120 36 17	SE13 9S 12E	21700	17.58	2-25-69	DEC 64-DATE		1964		90.00	USGS

Station located on left bank 2.8 miles below Washington Road and 6.4 miles west of El Nido. This station is equipped with a radio telemeter. Flows regulated above station. Station records flows from San Joaquin, Fresno, Chowchilla Rivers and Kings River water via James Bypass.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B62400 MARIPOSA CREEK NEAR CATHEYS VALLEY

													_
DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5	*	2.2 3.3 3.5 3.8 4.2	147 54 23 16 13 *	88 53 36 40 61	23 22 20 19 *	184 683 538 249 * 145	1360 * 659 220 141 105	17 16 15 15 14	3.2 3.0 2.8 2.6 2.3	0.2 * 0.2 0.1 0.1 0.1	*	*	
6 7 8 9	i	4.6 5.2 5.2 5.1 5.6	11 10 9.7 9.4 9.2	215 310 156 * 89 60	18 17 16 15	102 105 254 131 98	83 69 62 84 67	14 13 12 11 9.9	2.2 2.0 1.7 1.5	0.1 0.1 0.0 0.1 0.1			1
11 12 13 14 15	N O	7.0 26 * 13 16 11	9.3 9.4 11 13 11	47 80 66 47 39	15 16 26 18 16	79 68 57 50 44	53 48 43 39 36	9.7 9.2 8.7 8.5 7.9	1.2 * 1.1 0.9 0.9 0.9	0.3 0.6 0.5 0.5	N O	N O	1: 1: 1: 1-
16 17 18 19 20	F L O * W	8.7 60 126 25 14	11 11 11 11	45 95 * 92 83 84	16 15 14 23 23	40 36 33 * 30 28	34 * 31 29 28 27	7.7 7.5 7.5 7.6 7.6	0.9 0.9 0.9 0.9 0.9	0.3 0.3 * 0.2 0.2 0.1	F L O W	F L O W	1: 1: 1: 2:
21 22 23 24 25		11 9.4 8.3 8.0 8.0	11 31 26 20 18	85 65 55 47 41	18 16 15 14 14	26 24 23 21 20	24 23 23 38 36	7.1 6.6 6.1 5.6 5.2	1.0 0.8 0.6 0.5	0.1 0.1 0.0 0.0 0.0		1	2 2 2 2 2
26 27 28 29 30 31		8.2 7.7 7.3 7.1 7.2	17 381 * 180 74 55 39	36 32 29 27 25 23	13 13 13	20 24 99 63 80 64	25 22 21 19 18 *	4.8 4.3 3.7 3.5 3.6 3.4	0.3 0.3 0.3 0.3 0.2	0.0 0.0 0.0 0.0 0.0			2 2 2 2 3 2
MEAN MAX. MIN. AC. FT.		14.4 126 2.2 856	40.7 381 9.2 2505	72.6 310 23 4465	17.2 26 13 954	110 683 20 6780	116 1360 18 6877	8.8 17 3.4 541	1.2 3.2 0.2 73	0.2 0.6 0.0 9			ME MI AC

E — ESTIMATED NR — NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

4	MEAN	١ ــــــــــــــــــــــــــــــــــــ	MAXIMU		_	
ı	DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
ļ	31.9	3930	9.97	4	1	2030

	MINIMU	J M		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0.0	1.92	10	1	0015

	_
TOTAL	$\overline{}$
ACRE FEET	
23060	

	LOCATION	1	МА	XIMUM DISCH	ARGE	PERIOD C	F RECORD		DATU	M OF GAGE)
	1 0110171105	1/4 SEC. T. & R.		OF RECORE)	DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.
LATITUOE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 23 55	120 00 10	NE21 6S 18E	7460E	11.63	2-24-69	NOV 57-DATE		1957		0.00	LOCAL

Station located at county road bridge, 5.6 miles east of Catheys Valley School. Tributary to San Joaquin River via Eastside Bypass. Drainage area is 65.7 square miles. Maximum discharge of record from rating curve extended above 4,705 cfs. Altitude of gage is 1,230 feet (from topographic map). There are no upstream impairments.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME					
1974	B62100	MARIPOSA	CREEK	BELOW	MARIPOSA	RESERVOIR	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		0.0 0.0 0.0 0.0	26 112 36 18 13	52 68 41 44 58	20 20 18 17 17	22 398 579 579 410	177 891 881 795 753	26 25 24 23 22	4.0 3.8 3.7 3.5 3.3				1 2 3 4 5
6 7 8 9 10		0.0 0.0 0.0 0.0	10 8.8 7.6 7.0 6.6	124 338 360 221 113	16 16 15 15 14	210 116 230 252 158	470 193 98 84 119	22 21 21 19 18	3.1 2.8 2.6 2.5 2.5				6 7 8 9
11 12 13 14 15	N O	0.0 0.0 0.0 0.0	6.2 6.0 5.8 6.0 6.8	76 65 96 68 47	14 14 18 23 17	110 90 72 56 47	82 72 52 46 42	17 16 15 15	2.2 2.1 2.0 2.0 1.9	N O	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	0.0 0.0 12.3 35 16	7.2 6.4 6.2 6.0 6.0	39 49 104 100 84	15 14 14 14 18	43 39 35 33 30	38 36 33 32 31	14 12 12 12 12	1.9 1.8 1.7 1.6	F L O W	F L O W	F L O W	16 17 18 19 20
21 22 23 24 25		10 7.6 6.4 5.6 5.0	5.8 6.4 13 14 12	98 84 62 49 43	21 17 15 14 14	28 26 25 24 23	30 28 27 30 45	11 11 10 8.8 7.8	1.2 0.4 0.0 0.0				21 22 23 24 25
26 27 28 29 20 21		4.8 5.2 5.6 5.0 4.6	10 150 294 134 54 38	37 32 28 25 24 21	13 13 12	22 22 50 112 72 96	40 31 28 27 26	7.0 6.6 5.8 5.2 4.8 4.6	0.0 0.0 0.0 0.0				26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.		4.1 35 0.0 244	33.5 294 5.8 2060	85.5 360 21 5256	16 23 12 889	129 579 22 7952	175 891 26 10388	14.3 26 4.6 878	1.7 4.0 0.0 103				MEAN MAX MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MÄXIMU			
DISCHARGE	DISCHARGE	GAGE HT.		DAY	TIME
38.3	909		4	2	
$\overline{}$	<u></u>		L		/

	MINIM			
DISCHARGE	DAGE HT.	MO.	DAY	TIME
0.0]]
	<u> </u>	<u> </u>		

TOTAL ACRE FEET 27770

	LOCATION		МА	XIMUM DISCH	IARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.
LATITUDE	LONGITUDE	M.O.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 16 52	120 09 45	NE 36 7S 16E	6020		12-24-55	NOV 52-DATE		1952		337.63	USCGS

Station located 1.5 miles downstream from Mariposa Dam. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Mariposa Reservoir since 1948. Records furnished by U. S. Corps of Engineers. Drainage area is 110 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B06170 OWENS CREEK BELOW OWENS RESERVOIR

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 2 4 5	1.0 1.0 1.0 1.0	2.0 2.0 2.0 2.0 2.0	5.0 6.6 3.0 3.0 2.0	14 7.8 4.8 9.4 11	3.6 3.6 3.3 3.3 3.0	NR NR NR NR NR	23 89 83 * 70 42	3.0 3.0 3.0 3.0 3.0	1.0 0.5 1.0 0.5 0.5	0.3 0.2 0.2 0.1 0			1 2 3 4 5
6 7 8 9 10	1.0 2.0 2.0 1.0	2.0 2.0 2.0 2.0 2.0	2.0 2.0 2.0 2.0 2.0	26 53 39 14 10	3.0 3.0 3.0 3.0 3.0	NR 11 45 22 14	13 11 10 15 19	3.0 3.0 2.0 2.0 2.0	0.4 0.5 0.5 0.5 0.5	0 0 0 0 0 0.5			8 7 8 9
11 12 12 14 15	1.0 1.0 1.0 1.0	2.0 3.0 2.0 3.0 2.0	2.0 2.0 2.0 2.0 2.0	8.4 9.9 9.0 7.2 6.3	3.0 3.7 7.9 4.8 3.3	11 10 9.0 8.1 7.5	9.3 8.4 7.5 7.2	2.0 2.0 2.0 2.0 2.0	0.5 0.4 0.4 0.4 0.5	0.5 0.3 0.2 0.1	N O	N O	11 12 13 14 19
16 17 18 19 20	1.0 1.0 1.0 1.0	3.0 3.6 8.9 3.3 2.0	2.0 2.0 2.0 2.0 2.0	6.0 6.6 7.2 7.8 7.2	3.0 3.0 3.0 3.3 4.5	6.9 6.6 6.0 5.4 5.1	6.6 6.3 5.7 5.7 5.4	2.0 2.0 2.0 2.0 2.0	0.4 0.5 0.5 0.5 0.5	0 0 0 0	F L O W	F L O W	18 17 18 19 20
21 22 23 24 25	1.0 1.0 2.0 2.0	2.0 2.0 2.0 2.0 2.0	2.0 3.0 3.0 2.0 2.0	7.5 6.6 6.0 5.7 5.1	3.0 3.0 3.0 3.0	4.5 4.2 4.2 3.9 3.9	4.B 4.2 3.9 6.3 6.9	2.0 2.0 2.0 2.0 2.0	0.5 0.5 0.5 0.3 0.1	0 0 0 0			21 22 23 24 25
26 27 28 29 30 21	1.0 1.0 1.0 2.0 2.0	2.0 2.0 1.0 2.0 2.0	4.0 43 23 8.1 5.1 4.2	4.8 4.5 4.5 4.2 4.2 3.6	3.0 NR NR	3.6 3.9 14 8.4 7.7 7.8	4.8 4.2 3.9 3.6 3.0	2.0 1.0 1.0 1.0 1.0	0 0 0 0	0 0 0 0 0			26 27 28 29 30
MEAN MAX. MIN. AC. FT.	1.2 2.0 1.0 73	2.4 8.9 1.0 142	4.8 43 2.0 296	10.4 53 3.6 637	3.4 E 7.9 3.0 177 E	9.3 E 45 3.6 463 E	16.4 89 3.0 977	2.1 3.0 1.0 127	0.4 1.0 0 25	0.1 0.5 0			MEA MAI MIN AC.F

- ESTIMATED

NO RECORD
 DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	J M				-
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	۱ſ	•
4.0	96		4	3	ر ا	Ц	

	MINIM	U.M.		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
("	ĺ			

TOTAL	
ACRE PLET	_
2923	

	LOCATION			MAXIMUM DISCHARGE			F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD		D	DISCHARGE	GAGE HEIGHT	PER	PERIOD		REF.
LATITUDE	LONGITUDE	M.D.G.&M.	CFS	GAGE HT.	DATE	PISCHARGE	ONLY	FROM	TO		DATUM
37 18 28	120 11 35	SW 23 7S 16E	590		12-24-55	FEB 50-DATE		1950		338.22	USCGS

Station located 0.25 mile downstream from Owens Dam. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Owens Reservoir since 1949. Records furnished by U. S. Corps of Engineers. Drainage area is 25.6 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B05570 BEAR CREEK BELOW BEAR RESERVOIR

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5		0.0 0.0 0.0 0.0	53 54 40 22 16	89 90 56 48 69	16 15 14 13	12 NR NR NR NR	NR NR NR NR	28 27 25 24 23	1.5 1.4 1.3 1.3	0.0 0.0 0.0 0.0 0.0			1 2 3 4 5
6 7 8 9 1D		0.0 0.0 0.0 0.0	13 10 8.6 7.8 7.0	NR NR NR 108 75	12 11 10 9.6 9.6	NR 63 NR NR NR	NR NR NR NR 75	21 20 18 16 13	1.0 0.8 0.7 0.7 0.6	0.0 0.0 0.0 0.0			6 7 8 9
11 12 12 14 14	N O	0.0 0.0 0.0 0.0	6.6 6.2 6.2 6.2 6.2	56 60 74 56 41	9.0 9.6 15 17	NR NR NR NR NR	52 43 40 39 38	12 11 9 8.2 7.4	0.7 0.8 0.8 1.0	0.0 0.0 0.0 0.0	N O	N O	11 12 13 14 15
16 17 18 19 20	F L O W	0.0 0.0 7.8 48 23	6.2 6.6 6.6 6.2 5.8	40 50 76 90 70	12 11 10 14 15	NR NR NR NR NR	37 35 35 34 34	6.6 6.2 6.2 6.2 5.4	1.2 1.1 1.0 1.1	0.0 0.0 0.0 0.0	F L O W	F L O W	16 17 18 19 20
21 22 23 24 25		14 10 7.8 7.0 5.8	6.2 7.4 36 24 17	63 56 45 39 33	20 16 13 13	NR NR NR NR NR	33 33 33 38 59	5.4 5.0 4.4 4.1 3.5	0.8 0.6 0.7 0.6 0.5	0.0 0.0 0.0 0.0			21 22 22 23 24 25
26 27 28 29 30 21		5.4 5.0 4.7 4.4 4.1	14 NR NR 98 70 48	28 24 21 20 18 17	11 11 11	NR NR NR NR NR	45 37 33 32 30	2.9 2.6 1.8 1.7 1.6	0.5 0.5 0.4 0.2 0.2	0.0 0.0 0.0 0.0 0.0			26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.		4.9 48 0.0 292	NR 98 58 NR	NR NR 17 NR	12.7 20 9.0 704	NR NR NR NR	NR NR NR NR	23.5 28 1.5 650	0.9 1.5 0.2 51	0.0 0.1 0.0 0			MEAN MAX MIN. AC.FT.

8 — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M		=	$\overline{}$	MINIM	J_M_		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TUME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
	1444		4	2		0.0		10	1	
,	' \	1	1	ı		(1	ı	1 1	1 4

TOTAL ACRE FEET Incomplete

	LOCATIO	н	MA	XIMUM DISCH	IARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	IDD	ZERO	REF.
LATITUDE	CONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TD	GAGE	DATUM
37 21 27	120 14 05	NE 5 7S 16E	4460		12-24-55	JAN 55-DATE		1955		320.50	USCGS

Station located approximately 0.75 mile downstream from Bear Dam. Tributary to San Joaquin River via Eastside Bypasa. Flow regulated by Bear Reservoir since 1950. Records furnished by U. S. Corps of Engineers. Drainage area is 72.1 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECONO)

WATER YEAR	STATION NO.	STATION NAME
1974	в05525	BEAR CREEK AT MCKEE ROAD NEAR MERCED

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	D
1	118	39	33	238	130	62	267	130	126	168	148	162	
2	112	38	120	238	126	142	1948	114	88	160	138	172	
3	79	37	134	238	124	695	1049	160	116	124	116	152	
4	90	36	75	323	122	757	347	184	118	122	134	174	
5	106	84	59	456	120	332	232	209	112	102	138	152	
6 7 8 9	101 120 162 154 122	196 222 240 176 124	50 44 41 38 37	660 2033 1140 556 398	116 112 110 110 108	241 158 534 486 256	186 170 166 152 158	208 190 172 150 124	120 142 130 124 148	118 122 134 140 162	166 158 132 101 106	142 138 156 154 176	
11	162	92	36	295	102	194	182	142	126	156	130	190	1 1 1 1
12	140	89	70	290	79	142	162	156	112	142	134	174	
13	122	76	141	338	70	118	140	150	107	172	162	176	
14	116	60	168	270	76	98	148	130	118	162	130	138	
15	112	49	138	232	77	86	126	140	122	190	126	144	
16	107	42	116	208	73	78	112	138	106	170	142	142	1 1 1 2
17	110	40	106	210	68	80	114	146	89	158	156	122	
18	103	40	100	220	66	130	116	146	144	130	148	112	
19	76	37	96	250	67	86	120	162	126	150	158	100	
20	55	34	95	246	67	91	158	178	116	140	152	132	
21	52	45	96	216	69	110	184	184	122	132	146	142	2 2 2 2
22	50	45	104	204	71	98	178	180	164	116	166	128	
22	52	39	108	190	61	96	158	154	146	152	164	136	
24	48	37	122	176	59	102	198	160	158	148	154	130	
25	45	35	118	168	57	90	198	158	154	130	162	110	
26 27 28 29 30 31	42 41 40 40 40	34 32 31 30 29	108 NR NR NR 350 268	160 152 144 140 136 132	53 49 47	116 134 110 130 178 295	180 184 182 166 160	160 332 320 146 132 120	116 140 158 130 152	132 92 116 92 120 164	206 176 170 190 156 168	174 122 107 160 140	2 2 2 2 3
MEAN MAX. MIN. AC. FT.	88.9 162 40 5468	70.3 240 29 4181	106 E 350 E 33 E 5892E	343 2033 132 21118	85.3 130 47 4739	201 757 62 12347	261 1948 112 15553	167 332 114 10264	218 158 88 7596	139 190 92 8561	149 206 101 9189	145 190 100 8642	ME M. M.

- ESTIMATED

NR - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- EAND *

MEAN		MAXIML	M		$\overline{}$		MINIM	J M		-
GISCHARGE 164 E	DISCHARGE 2592	GAGE HT.	M O.	DAY 2	TIME	DISCHARGE 29	GAGE HT.	мо . 11	30	

TOTAL ACRE FEET 113600

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD O	DATUM OF GAGE					
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR)	DISCHARGE	GAGE HEIGHT	PER	PERIOD Z	OH *		REF.
LATITODE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE) Journal of	OHLY	FROM	TO	GAGE	DATUM	
37 18 34	120 26 38	SW21 7S 14E	5,542	17.35	2-11-73	NOV 56- DATE		1956		75.00	ASSUMED	

Station located 50 feet downstream from McKee Road Bridge, one mile east of Merced. Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Bear and Burns Reservoirs. Records furnished by the U. S. Corps of Engineers. Altitude of gage is 189 feet (from topographic map). Drainage area is 190 square miles. In December 1955, prior to installation of this station, a gage height of 22.9 feet was taken from a high water mark and the discharge was estimated as 9,500 cfs. Station installed in 1956; however, prior to 1969 records were not requested for publication by Department of Water Resources. Prior records available at U. S. Corps of Engineers office, Sacramento.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION	NAME		_					
1974	B05518	BEAR	CREEK	ΑТ	MERCED	IRRIGATION	DISTRICT	WEST	BOUNDARY	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	106	24	28	317	110	14	361	98	52	78	130	101	1
2	114	24	32	449	109	34	650	99	67	90	144	146	2
3	101	23	97	494	106	370	747	65	88	47	120	134	2
4	84	22	50	542	105	591	418	116	103	82	110	104	4
5	112	22	36	592	101	358	224	182	100	88	111	94	5
6 7 8 9 10	121 248 509 318 200	103 150 265 138 93	29 27 25 23 23	644 698 768 705 477	99 95 93 91 90	233 139 320 566 254	164 115 101 80 69	146 142 110 112	95 88 66 67 75	56 61 81 144 2 46	84 48 36 42 96	88 86 115 115	6 7 8 9
11	176	66	22	345	90	122	94	78	65	256	124	83	11
12	167	57	37	299	83	8	101	109	46	234	104	77	12
12	129	54	79	348	74 E	61	57	83	32	255	107	75	12
14	109	45	108	301	65 E	68	63	58	59	209	115	46	14
14	96	39	77	241	70	43	28	56	69	171	142	101	15
16	84	35	60	209	67	36	0	89	88	141	135	124	16
17	113	34	54	199	61	47	16	75	7 1	93	92	97	17
18	100	44	51	204	56	90	37	58	74	64	72	79	12
19	60	32	49	224	53	49	101	63	83	49	94	79	19
20	40	29	47	24 9	54	2 4	92	9 2	65	117	102	114	20
21 22 22 24 24 25	31 27 43 96 33	29 32 29 27 27	50 72 62 61 62	209 185 173 157 146	49 50 44 35 34	43 37 12 20 37	88 86 57 138 99	72 72 123 134 99	94 88 110 142 133	67 68 70 85 71	135 123 106 126 165	119 126 133 63 80	21 22 23 24 25
26 27 28 29 30 31	29 27 26 26 25 25	27 27 26 25 26	55 421 E 1000 E 772 E 374 227	138 131 124 119 119	30 16 10	47 90 155 119 202 229	56 48 109 115 70	141 138 93 69 66 46	119 94 113 65 65	54 72 95 81 83 110	187 135 119 106 61 65	104 117 120 119 114	26 27 28 29 30 31
MEAN	109	52	133 E	320	69	143	146	97	83	110	108	101	MEAN
MAX.	509	265	1000 E	768	110	591	747	182	142	256	187	146	MAX.
MIN.	25	22	22	114	10	8	0	46	32	47	36	46	MIN.
AC. FT.	6694	3122	8152	19676	3848	8763	8696	5943	4911	6780	6617	6018	AC.FT.

- ESTIMATED

- E AND *

NR -- NO RECORD

* -- DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

MEAN 123

MAXIMUM DAGE HT. MO. DAY DISCHARGE 768 8.10 1 8

MINIMUM DISCHARGE 0 0.81 4 16 TOTAL ACRE PEET 90220

	LOCATION	4	МА	XIMUM DISCH.	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
37 15 21	120 39 08	NE 9 8S 12E				1930-					1

Station located 400 feet downstream from Crane Road Bridge, 6.6 miles southwest of Atwater.

Tributary to San Joaquin River via Eastside Bypass. Flow regulated by Bear and Burns Reservoirs.

Records furnished by Merced Irrigation District. Altitude of gage is 108 feet (from U. S. Geological Survey topographic map). Monthly runoff records dating back to 1947 are published in Bulletin No. 13D-69.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B56100 BURNS CREEK BELOW BURNS RESERVOIR

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	0/
1 2 3 4 5			4.5 3.4 42 30 0.0	125 41 17 61 69	3.0 2.6 2.2 1.9 1.8	1.0 13 171 60 19	91 484 * 61 25 16	0.4 0.2 0.0 0.0					
6 7 8 9 10			0.0 0.0 0.0 0.0	359 581 168 74 40	1.7 1.5 1.3 1.2	12 9.0 228 53 23	10 7.0 6.1 5.8 10	0.0 0.0 0.0 0.0					
11 12 12 14 15	N O	N O	0.0 0.0 0.0 0.0	28 60 38 23 18	1.1 1.3 2.8 3.2 2.6	16 13 9.5 7.0 6.1	6.4 4.3 3.6 3.0 2.6	0.0 0.0 0.0 0.0	N O	N O	N O	N O	1 1 1
16 17 18 19 20	F L O W	F L O W	0.0 0.0 0.0 0.0	18 18 18 32 18	1.6 1.4 1.2 1.5 2.6	5.2 4.6 3.8 3.4 3.0	2.0 1.8 1.6 1.6	0.0 0.0 0.0 0.0	F L O W	F L O W	F L O W	F L O W	1 1 1 2
21 22 22 24 29			0.0 3.3 0.4 0.0	14 11 9.0 8.0 6.7	2.8 1.6 1.3 1.1	2.2 1.9 1.8 1.7	1.3 1.2 1.1 1.7 2.6	0.0 0.0 0.0 0.0					2 2 2 2 2 2
26 27 28 29 30 31			0.0 356 206 40 17 12	6.1 5.2 4.6 3.8 3.6 3.2	0.9 0.8 0.8	1.6 1.6 4.7 7.0 5.2	1.8 1.1 0.8 0.7 0.6	0.0 0.0 0.0 0.0 0.0					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
MEAN MAX. MIN. AC. FT.			23 356 0 1417	60.7 581 3.2 3731	1.7 3.2 0.8 92	23 228 1.0 1416	25.2 484 0.6 1502	0 0.4 0.2 0		_			M

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

	MEAN		MAXIMU	M		$\overline{}$		MINIM	NIMUM			
ĺ	DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO. DAY	TIME		
	11.3	1122		4	2		<u> </u>					

	TOTAL	\supset
	ACRE FEET	
l	8162	

	LOCATIO	N	MA	KIMUM DISCH	ARGE			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR		DISCHARGE	GAGE HEIGHT	PER	10P	ZERO ON	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 22 27	120 16 35	NE 36 6S 15E	2590		12-24-55	APR 50-DATE		1950		260.60	USCGS

Station located 0.5 mile downstream from Burns Dam. Tributary to San Joaquin River via Bear Creek. Flow regulated by Burns Reservoir since 1950. Records furnished by U. S. Corps of Engineers. Drainage area is 73.8 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME B07400 1974 SAN JOAQUIN RIVER NEAR STEVINSON

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4	45 51 * 67 63	46 43 38 36	53 69 93 * 184	637 595 583 484	1180 1010 908 572	40 * 40 71 577	362 552 1480 3080 *	136 * 118 94 78	35 33 36 41	24 25 21 * 22	29 * 26 30 33	67 76 90 89 *	1 2 2 4
5 6 7 9 10	51 59 97 283 453 426	31 * 24 42 169 196	138 112 78 62 57 53	527 655 822 * 1730 2050 1900	400 325 279 225 216 212	1820 1770 1170 * 743 772 840	2620 1900 1430 1080 758 668	83 106 116 107 77 58	52 61 56 56 46 40	20 18 20 21 20 21	30 29 26 25 27 26	87 95 96 93 101 93	5 6 7 8 9
11 12 13 14 15	341 247 243 238 205	135 113 102 58 48	54 55 66 159 186	1400 1010 809 695 598	204 206 186 159 148 *	795 512 331 179 *	550 567 520 343 273	51 46 42 43 39	39 41 40 38 37	47 71 111 115 100	27 31 33 35 38	88 87 76 71 71	11 12 13 14 15
16 17 19 19 30	172 155 154 151 132	47 47 59 73 70	156 132 129 86 65	542 * 452 377 604 1160	142 127 117 107 98	103 88 80 82 66	324 318 272 191 *	35 * 42 43 45 46	36 32 33 34 35	65 51 50 43 36	42 52 51 48 52	86 103 105 104 98	16 17 18 19 20
21 22 23 24 25	116 71 51 44 64	66 65 61 51 54	74 256 381 326 213	1280 * 1350 1510 1560 1840	95 78 69 62 57	55 58 54 44 42	125 106 104 103 92	52 47 43 62 78	35 31 30 32 35	30 23 24 30 31	58 66 71 58 60	102 99 94 93 82	21 22 22 24 25
26 27 28 29 29 30	96 81 70 63 57	54 58 57 53 53	173 205 712 1570 1420 974	1080 1240 1190 1130 1110 1160 *	53 50 43	44 48 113 247 224 290	88 80 83 106 128	76 79 70 55 45 37	33 32 32 28 29	29 25 21 21 25 29	80 103 80 69 78 68	84 93 136 157 161	26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.	142 453 44 8719	70.5 196 24 4196	267 1570 53 16450	1035 2050 377 63630	262 1180 43 14540	369 1820 40 22670	615 3080 80 36580	66.1 136 35 4064	38 61 28 2257	38.4 115 18 2358	47.8 103 25 2938	95.9 161 67 5706	MEAN MAX MIN. AC.FT

- E AND *

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

MEAN		MAXIMU	M	_	$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.			
251	3210	70.80	4	4	1345

	MINIM	JM.		$\overline{}$
DISCHARGE	GAGE HT.	MO.	DAY	TIME
18	60.78	7	6	1730
		I		-

TOTAL	_
ACRE FEET	Τ
184100	

	LOCATION	N MAXIMUM DISCHARGE PERIOD OF RECORD					DATUM OF GAGE				
LATITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO ON	AEF.	
LATITUDE	LONGITUDE	M.D.B.&M	CF5	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TD	GAGE	DATUM
37 17 42	120 50 00	26 7S 10E	26740	76.23	2-26-69	OCT 61-DATE	MAY 61-SEP 61	1961		0.00	USCGS

Station located on bridge 2.3 miles south of Stevinson on Lander Avenue. Flows regulated by upstream reservoirs and diversions. Drainage area is 7,388 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B00975 PANOCHE DRAIN NEAR DOS PALOS

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA
1 2 3 4 5	19 * 20 21 22 20	36 37 33 28 36 *	27 25 24 * 21 20	29 21 * 28 37 33	26 27 28 32 32	59 57 60 58 59	33 35 30 * 32 44	48 46 48 51 51	57 63 67 68 63	63 * 55 57 61 67	62 61 57 57 50	49 40 40 * 45 42	
6	26	37	22	23	34	57	40	53	56	61	49 *	45	7 10
7	36	30	22	35	38	61	40	51	50	61	49	46	
8	38	28	19	40	37	67	37	52	48	63	50	45	
9	32	29	21	31	37	62	38	48	49	64	54	41	
10	23	33	22	25	44	57	45	47	48	70	56	40	
11 12 12 14 15	27 28 24 22 22	42 36 33 35 35	27 25 40 29 30	25 25 25 26 26	45 46 51 50 56 *	54 * 57 57 59 59	42 41 46 46 47 *	48 49 51 54 59 *	47 49 54 57 * 58	68 78 83 80 81	64 70 62 64 62 *	40 41 46 41 33	11 12 12 14
16	23	41	27	26	60	57	48	66	60	71	64	36	10
17	24 * .	41	34 *	26	62	55	49	66	62	72	53	39	17
18	28	37	34	28	63	55	46	63	60	65	49	35	11
19	32	35 *	41	28	63	52	48	66	65	62	48	30 E	16
20	31	32	36	30	61	52	49	68	64	61	46	30 E	20
21	24	35	37	29	76	52	51	65	57	60	49	30 E	21
22	28	34	41	31	67	52	53	68	56	67	50	29 E	21
23	28	34	27	33	66	52	57	70	61	66 *	64	31 E	21
24	28	31	27	32	61	47	48	64	58	67	71	25 E	24
25	30	41	28	31	58	48	41	61	51	60	68	26 E	21
26 27 28 29 30 21	28 36 39 45 36 33	38 38 37 42 33	40 42 43 24 19 21	35 33 28 31 26 *	59 56 56	46 38 51 48 48 38	41 42 45 49 44 *	64 68 66 63 67 60 *	54 56 59 51 53	58 67 76 77 70 60	75 62 55 56 55 52	29 E 26 E 25 E 26 E 26 E	20 21 21 21 30
MEAN	28.2	35.2	28.9	29.2	49.8	54.0	43.6	58.1	56.7	66.8	57.5	35.9	ME
MAX.	45	42	43	40	76	67	57	70	68	83	75	49	MA
MIN.	19	28	19	21	27	38	30	46	47	55	46	25	MI
AC. FT.	1732	2097	1775	1797	2763	3320	2592	3572	3374	4108	3539	2136	AC.

E - ESTIMATED NR - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMÜ	M.		
DISCHARGE	DISCHARGE	DAGE HT.	MO.	DAY	TIME
45.3	84	6.15	7	13	1200

MINIMUM											
DISCHARGE	QAGE HT.	MO.	DAY	TIME							
16	1.86	10	1								
				-							

$\overline{}$	TOTAL
	ACRE PLET
	31806

LOCATION			MAXIMUM DISCHARGE			PERIOD O	DATUM OF GAGE				
LATITUDE	JDE LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO ON	REF.
LAMINODE	LONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE		DNLY	FROM	то	GAGE	DATUM
36 55 25	120 41 19	NW 5 12S 12E	69. 89.a	9.19 9.25	11-24-65 2-13-73	FEB 59-SEP 62 OCT 64-SEP 68		1959		-2.00	LOCAL

Station located midway between Outside and Main Canals 0.5 mile south of Main Canal levee road, 5.6 miles southwest of Dos Palos. This is drainage returned to San Joaquin River. Station is operated under a cooperative agreement between the Department of Water Resources and the Panoche Drainage District. Altitude of gage is approximately 140 feet (from U. S. Geological Survey topographic map).

a In April 1969, the gage height-discharge relationship was changed by removing the control boards from the entrance to the culvert increasing its capacity.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1974	в00470	SALT SLOUGH NEAR STEVINSON	

DAY	ОСТ.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	196 138 * 91 92 93	83 79 65 43 38 *	138 140 138 * 133 127	145 146 * 145 148 148	143 155 180 169 163	220 * 190 209 265 262	336 * 332 346 403 409	154 * 147 152 146 146	134 150 155 * 143 123	119 134 103 * 99 105	134 * 106 126 121 116	186 209 206 192 * 181	1 2 3 4 5
6 7 8 9	109 112 140 123 88	46 58 76 92 95	110 105 105 92 89	147 158 208 242 236	162 155 146 131 131	241 245 298 342 350	346 301 285 260 243	171 149 113 107 114	80 86 115 119 129	125 139 156 169 179	136 125 105 100 120	148 136 121 125 100	6 7 8 9 1D
11 12 13 14 15	69 66 84 76 85	89 93 82 91 102	89 103 104 111 111	216 200 187 181 181	139 141 162 182 189	311 291 266 269 *	240 231 207 178 193	113 107 112 97 81	144 93 98 75 103	198 231 222 197 200	121 131 120 114 117	82 69 78 88 88	11 12 13 14 15
16 17 18 19 20	76 56 46 48 56	120 121 116 109 119	108 109 108 113 113	181 181 179 177 180	206 191 187 206 216	258 257 255 257 249	170 151 134 143 175	67 71 130 135 141	109 129 169 154 148	145 117 111 105 120	109 118 135 143 148	112 151 123 125 127	16 17 18 19 20
21 22 22 22 24 35	70 87 88 82 70	117 112 113 112 112	122 137 139 137 134	198 198 184 193 209	211 179 179 188 197	239 226 211 213 224	215 218 199 155 151	173 165 159 177 175	157 149 147 141 148	118 119 110 128 119	169 171 163 153 156	131 127 125 107 98	21 22 33 24 25
36 27 38 29 30 21	67 75 85 86 90	113 119 121 128 134	133 143 162 188 183 149	187 169 161 156 153 144 *	229 229 210	243 264 298 379 384 362	166 174 171 176 166	185 181 192 156 147 131	148 114 116 102 117	90 102 93 110 110	152 152 154 153 184 199	103 107 127 156 170	36 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	88.3 196 46 5431	96.6 134 38 5748	125 188 89 7682	179 242 144 10980	178 229 131 9870	269 384 190 16560	229 409 134 13630	139 192 167 8517	127 169 75 7527	136 231 90 8340	137 199 100 8432	130 209 69 7732	MEAN MAX. MIN. AC.FT.

- ESTIMATED

- E AND *

NO RECORD
 DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

MEAN		MAXIMU	M		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
153	431	67.57	4	4	2300

	MINIM	JM		_
DISCHARGE	GAGE HT.	MO.	DAY	TIME
36	63.89	11	5	0815

TOTAL ACRE FEE 110500

	LOCATION			MAXIMUM DISCHARGE			PERIOD OF RECORD			OATUM OF GAGE			
		1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		Z ERO ON	REF.		
LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM		
37 14 52	120 51 04	SE10 8S 10E		70.35a	6-10-69	MAR 68-DATE	ĺ	1968		0.00	USCGS		

537 69.62 2-14-73
Station located at Lander Avenue bridge, 5.5 miles south of Stevinson. This includes drainage being returned to San Joaquin River. Drainage area is 227 square miles.

a This maximum gage height of record was affected by backwater and does not represent the maximum discharge.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1974	B52580	BEAN CREEK NEAR COULTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DA'
1 2 3 4 5	0.1 0.1 0.1 * 0.2 0.2	0.3 0.3 0.4 0.5	16 8.7 3.8 3.3 * 1.8	8.7 4.5 3.6 4.1 5.0	4.7 4.4 4.2 4.1 4.3	25 68 30 21 18 *	196 55 * 26 17 12	3.5 3.2 3.1 2.7 2.8	1.4 1.3 1.3 1.3	0.3 * 0.3 0.3 0.3 0.3	0.3 0.3 * 0.3 0.3 0.3	0.3 0.3 0.3 0.3 0.2	1 2 3 4 3
6 7 8 9	0.2 0.4 0.5 0.3 0.3	0.6 0.6 0.5 0.5	1.1 1.0 1.1 0.9 0.8	5.3 6.9 7.5 6.7 * 5.9	4.0 4.1 * 2.3 3.4 3.3	17 28 23 18 12	7.3 5.9 6.8 13 12	2.8 2.6 * 2.5 2.4 2.3	1.3 1.2 * 1.2 1.1 1.0	0.3 0.3 0.4 0.7 0.7	0.3 0.3 0.3 0.3 0.3	0.2 0.2 0.2 0.2 0.2 *	6 7 8 9
11 12 13 14 15	0.3 0.3 0.3 0.3	1.0 2.9 1.1 * 1.3 0.6	0.9 0.9 6.1 5.2 1.2	7.4 17 17 16 11	3.2 3.4 3.8 3.7 3.3	8.4 8.0 6.4 6.9	6.4 3.1 3.8 4.7 4.4	2.1 2.2 2.2 2.1 2.1	0.9 0.9 0.8 0.8	0.6 0.5 0.5 0.4 0.3	0.3 0.3 0.3 0.3 0.3	0.2 0.2 0.2 0.2 0.2	11 13 12 14 15
16 17 18 19	0.3 0.3 0.3 0.3	0.7 5.2 8.1 1.5 1.0	0.9 0.9 1.0 0.8 0.8	14 28 24 20 19	3.3 3.2 3.1 9.5 6.9	6.6 6.2 6.0 5.6 5.1	4.1 3.9 5.5 3.2 3.0	2.2 2.2 2.2 2.3 2.1 *	0.8 0.8 0.8 * 0.8 0.8	0.3 0.4 0.4 0.3 0.3	0.3 0.3 0.3 0.3 0.3	0.2 0.2 0.2 0.2 0.2	16 17 18 19 30
21 22 23 24 25	0.3 0.4 1.0 0.4 0.3	0.8 0.8 0.7 0.7	6.5 8.3 4.1 3.9 3.3	10 5.8 8.0 7.4 6.6	1.7 * 1.7 2.0 3.1 3.1	4.8 4.6 4.5 4.5	3.4 3.3 3.6 16 8.4	2.0 2.0 2.0 1.9 1.8	0.7 0.7 0.6 0.5 0.5	0.3 0.3 0.3 0.3 0.3	0.3 0.3 0.2 0.2 0.2	0.2 0.1 0.1 0.1 0.2	31 22 23 34 25
26 27 28 29 30	0.3 0.3 0.3 0.3 0.4	0.7 0.7 0.6 0.6 0.6	2.6 40 27 17 13	5.9 5.4 5.3 5.0 4.7 4.5	3.2 3.2 5.0	4.4 6.8 15 11 13 9.6	5.0 4.8 4.4 3.9 3.6	1.8 1.6 1.5 1.4 1.5	0.5 0.5 0.4 0.4 0.4	0.3 0.3 0.3 0.3 0.3	0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.1 0.1 0.1	34 27 28 27 30 31
MEAN MAX. MIN. AC. FT.	0.3 1.0 0.1 19	1.2 8.1 0.3 70	6.3 40 0.8 387	9.7 28 3.6 595	3.8 9.5 1.7 209	13.4 68 4.4 824	15.0 196 3.0 892	2.2 3.5 1.4 136	0.9 1.5 0.4 52	0.4 0.7 0.3 22	0.3 0.3 0.2 17	0.2 0.3 0.1 12	MEA MA MIP AC.P

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN.		MAXIMU	M				MINIM			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO.	DAY	TIME
4.5	591	6.33	4	1	1515	0.0	1.12	10	1	2030
` ,	\					(

TOTAL ACRE FEE 3235

1		LOCATIO	N	MAXIMUM DISCHARGE			PERIOD O	F RECORD	DATUM OF GAGE			
1	LATITUDE	TUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	0	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
	LATITUDE	CONGITODE	M.D.B.&M	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	OATUM
1	37 44 29	120 07 00	SE20 2S 17E	1090	8.13	1-21-69	DEC 65-DATE		1965		0.00	LOCAL

Station located on right bank 0.8 mile east of Greeley Hill and 4.8 miles northeast of Coulterville. Maximum discharge of record from rating curve extended above 758 cfs. There are no upstream impairments. Drainage area is 7.4 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B51250 MAXWELL CREEK AT COULTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	0.0 0.0 0.0 * 0.0 0.1	0.6 0.6 0.7 0.7	48 12 5.5 3.7 * 2.8	19 13 10 9.4 11	5.5 5.0 4.6 4.4 4.3	52 198 102 60 37 *	387 187 * 51 28 19	5.7 5.5 5.2 5.0 4.7	1.4 1.3 1.2 1.1	0.4 * 0.4 0.3 0.3 0.3	0.2 0.2 * 0.1 0.1	0.0 0.0 0.0 0.0	1 2 3 4 5
6 7 8 9	0.1 0.6 1.2 0.5 0.4	1.1 1.1 0.9 0.9 1.2	2.3 2.0 1.8 1.8	34 73 42 26 * 18	4.0 3.8 * 3.6 3.6 3.5	25 36 74 41 27	15 12 11 14 12	4.5 4.2 * 4.0 3.7 3.6	1.0 1.0 * 0.9 0.9 0.9	0.3 0.3 0.3 2.4 1.9	0.1 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0	6 7 8 9
11 12 13 14 12	0.4 0.3 0.2 0.3 0.2	2.0 8.6 3.7 * 6.4 2.7	2.0 1.8 3.2 3.2 2.5	15 37 24 16 13	3.4 4.1 4.2 3.5 3.4	21 17 14 12 11	9.9 8.9 8.3 7.5 6.9	3.4 3.2 3.1 3.0 2.9	0.9 0.8 0.7 0.7	1.2 1.0 0.9 0.7 0.6	0.1 0.1 0.1 0.2 0.1	0.0 0.0 0.1 0.1	11 12 12 14 15
16 17 18 19 20	0.2 0.2 0.2 0.2 0.3	2.4 8.5 15 6.0 3.4	2.2 2.3 2.3 2.1 2.0	13 31 27 23 24	3.4 3.3 3.3 7.3 7.3	9.9 8.8 8.4 7.6 6.9	6.5 6.1 6.2 5.8 5.7	2.9 2.9 2.8 2.6 2.5	0.9 0.9 0.7 * 0.7 0.8	0.5 0.5 0.5 0.4 0.4	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	16 17 18 19 20
21 22 23 24 25	0.3 0.4 2.7 1.0 0.7	2.6 2.1 1.8 1.8 1.7	4.9 23 8.4 5.6 4.2	20 16 13 11 10	5.9 5.6 5.1 4.8 4.6	6.3 6.1 5.9 5.6 5.5	5.4 5.2 5.9 20 14	2.4 2.3 2.1 2.0 1.9	0.8 0.7 0.6 0.6 0.6	0.4 0.4 0.3 0.3 0.3	0.2 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0	21 22 22 24 25
26 27 28 29 30 21	0.7 0.6 0.6 0.6 0.6	1.8 1.6 1.5 1.5	5.6 155 49 33 30 15	8.9 7.8 7.2 6.6 6.3 5.7	4.4 4.3 4.3	5.3 6.2 18 13 22 19	10 8.2 7.3 6.4 5.9	1.8 1.5 1.5 1.5 1.5	0.6 0.5 0.5 0.5 0.4	0.2 0.2 0.2 0.3 0.2	0.1 0.1 0.1 0.1 0.0 0.0	0.0 0.0 0.0 0.0	26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.	0.5 2.7 0.0 28	2.8 15 0.6 169	14 155 1.7 871	19.1 73 5.7 1172	4.5 7.3 3.3 247	28.4 198 5.3 1748	29.9 387 5.2 1777	3.1 5.7 1.5 189	0.8 1.4 0.4 48	0.5 2.4 0.2 33	0.1 0.2 0.0 7	0.0 0.1 0.0 2	MEAN MAX: MIN. AC.FT.

E - ESTIMATED

NR - NO RECORD

+ - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	3		_
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
8.7	984	5.45	4	1	2100

$\overline{}$	MINIMUM											
DISCHARGE	GAGE HT.	MO.	DAY	TIME								
0.0	2.43	10	1	0000								

	TOTAL
	ACRE FEET
ļ	6291

	LOCATIO	4	MAXIMUM DISCHARGE			PERIOD O	F RECORD	DATUM OF GAGE			
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	0	OISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
CATTIONE	LONGITUDE	M.O.B.&M.	CFS	GAGE HT.	OATE	OISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 42 58	120 11 20	SE34 2S 16E	1770E	5.71	12-23-64	DEC 58-DATE		1958		0.00	LOCAL

Station located on downstream side of Dogtown Road Bridge, 0.5 mile northeast of Coulterville. Tributary to Merced River. Drainage area is 17.0 square miles. Maximum discharge of record from rating curve extended above 902 cfs. Altitude of gage is 1,740 feet (from U. S. Geological Survey topographic map). There are no upstream impairments.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 в07375 SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1	231	163	210	1030	1510	290 *	674	319 *	212	162	178 *	262
2	235 *	153	221	862	1360	281	816	301	206	174	171	265
3	192	144	234 *	882	1290	276	1220	271	217	164 *	161	304
4	177	127	263	796	1010	521	2310 *	240	218	150	180	296 *
5	166	104 *	288	749	763	1510	2400 *	234	220	141	179	285
6 7 R 9	167 190 287 363 382	97 107 190 270 270	253 221 192 176 162	850 952 * 1490 2110 2170	618 541 465 * 417 399	1930 1650 1200 1090 1220	2130 1780 1510 1190 1040	264 304 264 224 196	198 189 188 202 205 *	150 167 182 199 218	182 182 171 157 156	264 256 249 233 225
11	389	248	161	1960	390	1240	912	186	229	244	162	193
12	321	232	169	1590	400	1030	862	183	202	285	168	166
13	306	221	185	1300	387	766	864	182	177	324	163 *	158
14	301	203	221	1140	390	565 *	675	177	151	360	161	162
15	293	187	302	1020	376	462	536	168	140	338	169	162
16	270	192	292	965	376	414	532	156	159	311	167	187
17	237	200	262	882	383	374	540	137	169	231	170	229
1R	207	207	257	769	377	357	485	163	185	215	188	241
19	207	219	239	777	347	350	419 *	188	208	204	207	226
20	197	232	203	1290	352	336	358	199	210	202	203	234
21	196	238	207	1580	351	310	354	220	214	199	225	234
22	191	218	294	1680	343	299	361	251	214	193	246	240
23	179	202	481	1790	306	286	344	237	203	169	263	242
24	165	193	496	1850	288	263	329	222	197	191	246	228
25	166	185	411	2070	288	268	295	251	206	191	228	199
26 27 28 29 30 31	173 183 183 177 170	191 189 197 194 200	345 353 607 1330 1680 1390	1700 1590 1560 1500 1450 1450	292 314 302	282 301 341 490 601 626	297 300 288 290 314	275 293 299 278 248 219	218 198 179 172 157	160 162 153 149 151 159	229 262 251 223 242 269	195 194 231 287 320
MEAN	228	192	390	1349	523	643	814	231	195	203	199	232
MAX.	389	270	1680	2170	1510	1930	2400	319	229	360	269	320
MIN.	165	97	161	749	288	263	288	137	140	141	156	158
AC. FT.	14030	11450	24010	82920	29030	39530	48450	14180	11590	12490	12220	13820

E - ESTIMATED NR - NO RECORD

* - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	M			. ,		MIN	IMI	3 M		
DISCHARGE	DISCHARDE						DISCHARGE					TIME
433	2490	63.14	4	5	0230	$\ $	96	54.	98	11	6	0345

1	TOTAL	`
Г	ACRE FEET	
1	313700	

(LOCATION			XIMUM DISCH	IARGE	PERIOD 0	FRECORD)		
LATITUDE	LDNGITUDE	1/4 SEC. T. & R. OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
LATITUDE	LUNGITUDE	M.D.B.&M.	CF5	GAGE HT	DATE	1 DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
37 18 35	120 55 45		9180a	68.05	2-26-69	MAR 37-DATE		1944	1957	-3.73	USCGS
								1957 1959	1959	-3.77 0.00	USCGS

Station located 30 feet below Fremont Ford Bridge, 4.5 miles west of Stevinson, 6.7 miles upstream from the Merced River. Drainage area is approximately 8,090 square miles. Flow records were published in U. S. Geological Survey report "Surface Water Records of California" prior to 1972.

a During periods of high flow some water bypasses the station through three overflow channels known as North, Middle, and South Mud Slougha.

NEAN DISCHARGE

C FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1974	в05170	MERCED RIVER BELOW SNELLIN	G

CT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
123 122 * 119 121	26 24 22 23 24	707 691 686 * 687 697	1730 1560 * 1430 1470 1440	1390 1380 1390 1080 770	399 404 434 873 1450 *	284 279 * 251 232 233	888 830 * 707 629 630	740 724 708 * 696 706	148 150 * 145 148 154	157 145 * 153 172 166	127 124 119 116 *	1 2 3 4 5
109 266 396 413 422	34 170 147 258 *	690 686 686 678 625	1540 1570 1460 1420 1420	783 * 778 714 456 423	1440 1180 907 420 396	230 236 246 259 234	636 701 732 719 710	731 1460 3210 3180 2180 *	160 166 177 174 174	170 168 158 153 147	159 157 153 143 127	6 7 8 9 1D
308 176 154 155 167	408 400 390 392 393	346 280 410 623 632	1410 1410 1390 1390 1380 *	584 678 576 583 557	668 604 292 277 277	265 259 257 245 217	707 716 690 688 676	927 907 1070 1760 1450	177 175 170 172 160	145 151 155 145 154	108 111 112 106 110	11 12 13 14 15
107 123 178 180 183	517 877 1230 1970 1770 *	631 633 634 632 636	1390 1390 1390 1390 1380	432 422 484 543 454	234 236 252 * 277 264	274 257 253 265 278	684 701 693 672 679	878 791 497 164 151	168 192 180 178 197	138 162 158 163 163	106 108 111 110 115	16 17 18 19 20
186 187 191 167	1230 979 936 962 981	648 644 639 630 634	1380 1380 1380 1380 1380	449 442 436 419 416	250 235 228 215 194	282 283 279 287 287	700 555 361 335 312	138 128 147 145 146	191 190 179 171 166	147 141 144 154 147	116 120 123 123 100	21 22 23 24 25
183 186 121 31 28 26	977 833 666 659 674	644 1320 1760 1710 1700 1680	1380 1380 1390 1380 1380	422 408 375	201 218 248 256 254 239	745 1100 1090 1040 945	318 314 309 558 760 733	131 127 142 154 157	184 182 182 176 177 174	150 151 143 138 130 125	100 111 123 129 132	26 27 28 29 30 31
172 422 26 10570	613 1970 22 36480	784 1760 280 48200	1424 1730 1380 87570	637 1390 375 35390	446 1450 194 27420	380 1100 217 22600	624 888 309 38370	812 3210 127 48290	172 197 145 10590	151 172 125 9308	121 159 100 7198	MEAN MAX MIN. AC.FT.

ATED ECORO ARGE MEASUREMENT OR WATION OF NO FLOW

MEAN		MAXIMU	М		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
528	3270	11.53	6	10	0515
	(1	1		

	MINIM		$\overline{}$	
DISCHARGE	GAGE HT.	MO.	DAY	TIME
21	5.41	11	3	2200
(l	1	<i>\</i>

_	TOTAL	
	ACRE FEET	
	382000	

	LOCATION	1	MA	XIMUM DISCH	ARGE	PERIOD O	PERIOD OF RECORD			DATUM OF GAGE			
TITUDE		1/4 SEC. T. & R	OF RECORD DISCHARGE		GAGE HEIGHT	PERIOD		ZERO	REF.				
	LONGITUDE	M.D.B.&M.		GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	OATUM		
30 06	120 27 03	NE17 5S 14E	14500	17.10	1-7-65	NOV 58-DATE		1958		221.12	usgs		

ation located 0.2 mile downstream from Merced-Snelling highway bridge, 1.4 miles southwest of Snelling. Flow spulated by upstream reservoirs and dams. Drainage area is 1,096 square miles. Prior to November 1958, records allable for a site 3.6 miles downstream. Merced Irrigation District Main Canal and several small gravity versions are upstream from station.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B05155 MERCED RIVER AT CRESSEY

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1 2 3 4 5	212 191 * 181 189 198	265 265 260 248 248	695 699 681 * 681 681	1727 1780 * 1493 1473 1498	1444 1439 1439 1434 958	420 432 498 615 1167 *	370 539 * 473 386 361	883 867 * 775 691 646	746 779 757 * 746 738	185 171 * 165 161 161	150 * 141 139 148 163	202 198 187 183 *
6 7 8 9	217 244 441 464 492	248 314 476 473 *	684 677 681 677 681	1588 2037 1882 1548 1493	852 * 840 809 674 514	1362 1362 * 1187 879 523	345 337 343 351 345	632 632 670 667 667	746 802 2080 2927 2967 *	163 175 189 200 221	154 143 146 154 152	183 208 215 206 208
10 11 12 13 14	510 370 286 255 244	492 498 483 483 476	552 361 317 473 605	1478 1488 1493 1473 1463	489 709 665 608 605	489 794 531 397 375	329 356 353 345 329	660 653 674 653 642	1350 903 832 1300 1649	206 212 195 187 183	161 171 157 159 161	208 191 195 202 198
16 17 18 19	246 255 397 501 514	483 685 964 1506 1871 *	615 618 622 618 615	1459 1459 1463 1508 1493	545 480 461 575 533	361 335 340 * 359 361	314 343 337 * 319 337	639 * 642 667 688 681	1060 813 670 389 262	171 165 179 181 187	177 177 189 195 198	195 183 185 177 185
21 22 22 22 24 25	523 536 555 565 589 *	1551 1088 956 931 931	629 656 635 635 629	1454 1459 1449 * 1444	489 489 * 476 464 452	359 335 311 301 291	351 356 345 356 364	691 706 520 441 426	232 208 210 210 198	187 183 181 169 159	202 185 173 179 183	200 206 208 200 200
26 27 28 29 20 21	397 533 555 392 304 279	935 927 * 735 660 656	635 839 1688 1759 1706 1670	1449 1454 1449 1449 1439	449 446 423	282 262 301 * 335 345 351	382 923 1086 1064 1018	426 435 409 403 657 731	189 181 175 173 175	146 154 161 173 157	185 187 189 187 191 208	187 183 189 210 215
MEAN MAX. MIN. AC. FT.	372 565 181 22880	686 1871 248 40840	765 1759 317 47040	1524 2037 1439 93690	705 1444 423 39180	525 1362 262 32250	449 1086 314 26690	631 883 403 38820	816 2967 173 48530	177 221 146 10880	171 208 139 10520	196 208 177 11670

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU				
DISCHARGE 584	DISCHARGE 3060	17.80	MO .	DAY 10	TIME 1800	DI

	MINIM	J M	
DISCHARGE 135	GAGE HT. 10.73	MQ . 8	TIME

1	TOTAL	`
ſ	ACRE PEET	
[423000	
ı		

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD	PERIOD OF RECORD			DATUM OF GAGE		
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	0	DISCHARGE	GAGE HEIGHT	FEI	RIOD	ZERO	REF.	
	CONGREDE	M.D.S.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM	
37 25 28	120 39 47	SW 9 6S 12E	34400	22.67 32.67a	12-4-50 12-4-50	JUL 41-DATE	APR 41-JUL 41	1950 1962	1962	96.24 86.23	USCGS	

Station located 150 feet downstream from McSwain Bridge, immediately north of Cressey. Prior to May 20, 1960, station located 250 feet upstream from bridge. Flows regulated by upstream reservoirs and diversions. Drainage area is 1,224 square miles.

a Reflects present datum.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME		
1974	B00525	MUSTANG	REEK NEAR BALLICO	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	0.0 * 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 * 0.0	6.0 3.5 * 1.6 2.3 3.5		0.0 0.0 1.8 3.8 1.1 *	0.0 0.4 * 1.4 0.4 0.0	0.1 0.0 * 0.0 0.1 0.0	0.0 0.0 0.0 * 0.0	0.0 0.0 * 0.0 0.0 0.0	0.0 0.0 * 0.1 0.0 0.0	0.1 0.0 0.0 0.0 *	1 2 2 4 5
6 7 8 9	0.0 1.4 18 5.4 1.1	0.0 0.0 0.0 0.0 *	NR NR NR NR NR	3.7 13 * 9.3 3.2 1.5		0.7 0.4 * 0.6 1.6 0.7	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.2	0.0 0.0 0.0 0.0	0.0 0.2 0.0 0.0 0.3	0.0 0.0 0.3 0.0	0.0 0.0 0.0 0.0	6 7 8 9
11 12 12 14 15	1.0 1.0 1.2 0.3 0.3	0.0 0.0 0.0 0.0	NR NR NR NR NR	1.0 1.4 1.4 0.8 0.4 *	N O	0.3 0.1 0.0 0.0	0.0 0.0 2.6 1.9 2.0	0.4 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.1 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	11 12 12 14 14
16 17 18 19 20	0.0 * 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.6 0.6 *	NR NR NR NR O.O *	0.3 0.1 0.1 0.4 0.4	F L O W	0.0 0.0 0.0 * 0.0	0.3 0.0 0.2 * 0.1 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.7	0.0 0.0 0.0 0.0 0.0 *	0.0 0.4 0.0 0.0 0.0	16 17 18 19 20
21 22 22 24 25	0.0 0.0 0.0 0.0	0.6 0.4 0.1 0.1	0.0 0.0 0.4 0.3 0.3	0.2 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.1	0.0 0.0 0.2 0.0 0.0	0.0 0.0 0.3 0.1	0.0 0.0 0.2 0.0	21 22 23 24 25
25 27 28 29 30 31	0.0 0.0 0.0 0.0 0.0	0.1 0.0 0.0 0.0 0.0	0.3 56 33 7.9 2.7 1.3	0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.1 * 0.0 0.0	0.0 0.1 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.4 0.0 0.0 0.0 0.0	0.0 0.0 0.6 0.0 2.3 0.6	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	1.0 18 0.0	0.9 0.6 0.0 5	3.3 56 0.0 203	1.7 13 0.0 107		0.4 3.8 0.0 22	0.3 2.6 0.0 19	0.0 0.4 0.0 2	0.0 0.4 0.0 1	0.2 2.3 0.0 10	0.0 0.3 0.0 2	0.0 0.4 0.0 1	MEAN MAX MIN. AC.FT.

- ESTIMATED

NO RECORD
 DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M		_
DISCHARGE	DISCHARGE	DAGE HT.	MO.	DAY	TIME
0.6	113	3.01	12	27	1600
		l			

<u> </u>	MINIM	J M		
DISCHARGE	DAGE HT.	MO.	DAY	TIME
0		10	1	
		_		

	TOTAL	_
	ACRE FEET	
	431	
`		

	LOCATIO	1	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD	RD DATUM OF GAO		M OF GAGE	
LATITUDE LONGITUDE		1/4 SEC. T; & R:		OF RECOR	0	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITORE	CONGITODE	M,D.8.&M	CFS	GAGE HT	DATE	Discitator	ONLY	FROM	10	GAGE	DATUM
37 29 58	120 39 48	NW16 5S 12E	281	5.63	1-21-69	NOV 65 -DATE		1965		0.00	LOCAL

Station located at Oakdale Road Bridge, 4.0 miles northeast of Ballico. Altitude of gage is 180 feet (from U. S. Geological Survey topographic map). Drainage area is 11 square miles.

a Discharge measurements and partial gage height records are available in DWR files.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME		
1974	в08735	ORESTIMBA	CREEK BELOW HIGHWAY 33	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1 2 3 4 5	0.4 0.0 0.0 * 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 52	1.3 1.6 2.8 3.6 2.7	40 * 155 383 207 117	89 * 147 130 118 53	17 17 * 15 14 13	7.6 13 8.7 4.6 7.1	16 17 13 * 9.7 11	26 20 14 13 12 *	10 3.3 4.3 5.8 5.3 *
6 7 8 9 10	0.0 2.7 52 31 47	0.0 0.0 0.0 0.3 0.0	0.0 0.0 0.0 0.0	91 119 * 248 * 116 52	3.1 2.4 1.8 3.0 3.1	91 95 94 21 27	51 48 41 16 34	14 11 32 15 18	29 27 52 89 53 *	14 32 56 40 72	13 37 27 18 16	5.3 6.3 1.7 2.3 5.8
11 12 13 14 15	37 26 16 15 8.1	0.0	0.0 0.0 0.0 0.0	18 10 10 5.1 1.5	4.1 5.0 5.5 7.6 7.5 *	59 12 8.7 8.3 8.1	48 32 12 21 25	35 26 66 101 73	32 9.1 13 11 13	40 33 24 13 16	17 32 15 12 13	13 14 11 22 60
16 17 18 19 20	3.6 3.0 7.0 8.1 0.3	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.1 0.0 31 20 17	5.4 5.0 6.3 4.3 4.9	8.1 19 29 * 21 7.2	4.8 5.9 * 24 62 25	19 18 89 31 16	13 14 45 33 8.4	13 13 14 17 13	26 36 44 46 19	28 57 53 76 46
21 22 23 24 25	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	15 13 11 8.7 6.9	5.6 14 4.3 4.0 3.9	7.7 40 36 21 36	60 76 37 50 25	12 7.6 7.1 16 14	25 7.1 9.3 10 15	14 34 15 15	12 7.5 10 8.8 11	101 95 85 24 10
26 27 28 29 30 21	0.0 0.0 0.0 0.0 0.0	0.0 0.1 0.1 0.1 0.0	0.0 0.0 60 19 0.9	5.5 4.1 3.1 2.1 1.4 0.3 *	4.1 4.4 4.7	18 57 122 141 33 8.5	14 15 17 19 17	22 22 17 83 40 8.5	44 12 14 13 14	13 16 16 16 29 23	21 21 10 12 14 16	12 24 29 18 28
MEAN MAX. MIN. AC. FT.	8.3 52 0.0 510	0.0 0.3 0.0 1	2.6 60 0.0 158	27.8 248 0.0 1709	4.5 14 1.3 250	62.3 383 7.2 3829	43.9 147 4.8 2612	28.7 101 7.1 1764	21.5 89 4.6 1281	21.9 72 9.7 1348	19.3 46 7.5 1189	28.5 101 1.7 1698

E - ESTIMATED

NR - NO RECORD

+ - DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M	_	 	MINIM	J M	
DISCHARGE 22.6	DISCHARGE 667		MO. 3	1145	DISCHARGE 0.0	0.84	MO . 10	TIME 0015

ACRE FREY 16350

	LOCATION		MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE LONGITUDE 1/4 SEC. T.		1/4 SEC. T. & R.		OF RECOR)	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	CONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	ТО	GAGE	DATUM
37 22 42	121 03 30	SE 26 6S 8E				1959 to date					

Station located 1.0 mile south of intersection of Crows Landing Road and Highway 33 and is 400 feet east of highway. During the summer months the flows are irrigation drainage. Records are available for a station located 0.6 mile upstream operated by USBR 1948 to 1959. Also, records are available for a station located 4.5 miles downstream operated by the Department of Water Resources 1957 to 1972. Maximum discharge of record on 2-1-63 estimated as 2,650 cfs at gage height 12.08 by extending the rating curve above 1,654 cfs.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B07200 SAN JOAQUIN RIVER AT PATTERSON BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	920	868	1250	2960	3140	1000 *	1710	1700	1200	793	692	911	1
2	927	838	1250	2740	3140	1030	1820	1640 *	1260	773 *	694	895	2
3	946 *	811	1260	2690 *	3050	1230	1960	1560	1310	729 .	658	917	2
4	923	787	1270 *	2620	2960 *	1340	2390	1540	1300	737	665	876	4
5	898	768	1290	2480	2760	1590	3230 *	1540	1250	734	667 *	849 *	5
6 7 8 9 10	876 962 1190 1250 1370	750 742 756 867 966	1270 1240 1200 1170 1150	2480 2620 2980 3440 3690	2410 2050 1900 1770 1630	2310 2980 3040 2690 2670	3610 3530 3120 2630 2320	1520 1530 1500 1450 1370	1190 * 1220 1260 1580 2370	733 735 806 876 909	657 662 650 677 686	880 853 828 836 849	6 7 8 9
11	1390	1000	1120	3760	1480	2480	2210	1350	2770	889	701	872	11
12	1330	1010	1100	3630	1400	2280	2030	1390	2490	934	703	864	12
13	1220	1020 *	1020	3320	1430	2150	1950	1400	1780	1000	675	807	13
14	1160	1020	961	3050	1440	1920	1800	1350	1550	1010	701	801	14
15	1120	1000	993	2870	1380 *	1570	1640	1350	1620	951	703	813	15
16	1050	980	1090	2740 * 2660 2610 2530 2600	1350	1410	1450	1280	2010	884	715	837	16
17	966	995	1090		1340	1340	1370 *	1210 *	1940	816	711	853	17
18	920	1020	1070		1260	1310 *	1330	1160	1620	752	745	888	18
19	926	1160	1070		1220	1270	1320	1250	1530	728	792	913	19
20	983	1370	1060		1170	1230	1260	1330	1380	703	804	924	20
21	997	1770	1050	2930	1170	1190	1280	1290	1190	711	762	914	21
22	1010	1880	1070	3160	1130	1190	1310	1330	1060	735	769	920	22
23	1020	1680	1150	3310	1070	1190	1280	1300	1010	705	778	981	23
24	1020	1470	1260	3420	1040	1180	1280	1260	1000	665	783	940	24
25	1020	1380	1270	3490	1040	1170	1280	1170	923	676	809	896	25
26 27 28 29 30 31	1030 988 970 995 989 914	1370 1390 1390 1350 1260	1220 1250 1490 2210 2860 3070	3620 3440 3300 3250 3190 3140	1020 1020 1000	1170 1190 1340 1460 1590 1590	1240 1260 1420 1630 1690	1160 1130 1100 1080 1060 1100	914 883 823 805 813	664 641 649 704 674 666	845 804 822 829 825 861	904 915 890 891 963	26 27 28 29 20 31
MEAN	1041	1122	1317	3055	1670	1648	1878	1335	1402	774	737	883	MEAN
MAX.	1390	1880	3070	3760	3140	3040	3610	1700	2770	1010	861	981	MAX.
MIN.	876	742	961	2480	1000	1000	1240	1060	805	641	650	801	MIN.
AC. FT.	64030	66780	80970	187900	92770	101400	111800	82120	83410	47570	45310	52520	AC.FT.

E - ESTIMATED

NO RECORD
 DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
1404	3770	39.64	1	11	0945

MINIMUM												
DISCHARGE	DAGE HT.											
625	32.78	7	27	1615								
	•	1	1	ر ا								

1016000

	LOCATIO	н	MA	XIMUM DISCH	ARGE	PERIOD	OF RECORD		DATU	M OF GAGI	Ē
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		DF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REP.
LATITUDE	CONGITODE	M.D.B.&M	CF3	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TD	GAGE	DATUM
37 29 52	121 04 52	SW15 5S 8E	9,600b	54.0 50.47a 46.12	6-13-38 6-13-38 2-16-73	OCT 69-DATE	APR 38-SEP 66	1938 1959 1959	1959	0.00 0.00 3.53	USED USCGS USED

Station located 1000 feet downstream on left bank from the Patterson-Turlock Bridge, 3.1 miles northeast of Patterson. Drainage area is 9,758 aquare miles.

Reflects present datum. Maximum discharge since station was rated in October 1969.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1974	в04150	TUOLUMNE RIVER AT HICKMAN BRIDGE	

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	
1	216	2070	498	504	2200	749	405	171	113	80 *	121	
2	768	1520	440	854	1580	906	354 *	112	111	130	244 *	
3	1510 *	1360	429	2470	901	607	228	99 *	101	80	395	
4	3840	1110	470 *	3090	910 *	589	184	99	260	151	133	
5	795	1020	464	2750	1970	858	181	100	312	81	112	
6	665	944	464	1970	2050	1260	179	99	257	82	234	
7	789	546	514	1730	1880	1550 *	176	96	287 *	78	387	
8	366	501 *	481	2950	1720	1740	173	217	116	73	263	
9	372	487	428	2740	1350	1100	178	248	102	154	127	
10	6 2 6	487	425	2790	846	614	176	119	97	112	110	
11	624	459	473	2520 *	789	659	174	106	318	78	101	1
12	619	468	631	1790	1690	886	175	103	207	76	98	
13	612	513	619	858	1880	878	173	103	149	76	95	
14	618	486	512	949	1860	901	171	98	100	78	604	
15	415	481	472	2030	1740	613	171	94	86	80	721	
16	1310	483	384	2020	1290	595	172	92	84	76	737	1
17	2250	492	315	2000	789	532	171	95	85	79	718	
18	2300	466	365	1850	364	461	192	97	81	84	706	
19	2140	457	365	1480	468	545	190	100	80	221	561	
20	1560	485	442	828	629	524	163	100	78	340	539 *	
21	921	483	803	1010	748 *	385	166	95	74	148	608	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
22	348	479	729	2120	844	374	167	96	78	105	656	
23	610	438	430	2050	650	375	166	96	78	310	708	
24	1680 *	481	338	2130	492	372	168	151	72	398	728	
25	1850	443	356	2120	429	443	170	120	64	491	639	
26 27 28 29 30 31	2310 1930 1300 1190 2370 2360	444 474 482 473 471	364 886 858 516 385 370	1720 986 1100 2210 2220 2320	685 611 573	4 6 8 461 534 381 381 379	168 169 171 169 171	112 105 102 98 97 94	67 65 63 184 202	529 255 126 109 101 118	669 709 644 621 619 605	
MEAN	1267	650	491	1876	1141	681	189	113	132	158	458	
MAX.	3840	2070	886	3090	2200	1740	405	248	318	529	737	
MIN.	216	438	315	504	364	372	163	92	63	- 73	95	
AC. FT.	77880	38680	30200	115400	63350	41890	11250	6970	7876	9717	28190	

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	$\overline{}$		MINIM	J M				
697	DISCHARGE 4670	GAGE HT. 74.37	MO. 1		0330	DISCHARGE 59	GAGE HT. 69.56	MO . 6	DAY 28	11ME 2200

	LOCATIO	N	MAXIMUM DISCHARGE PERIOD OF RECORD				DATU	JM OF GAGI		
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR)	DISCHARGE	GAGE HEIGHT	PER	100	ZERO
LATITUDE	LUNGITUDE	M.D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE
37 38 10	120 45 14	NW34 3S 11E	59000	96.2	12-8-50	JUL 32-OCT 35 JAN 37-MAR 37 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE		1932		-1.13

Station located at Hickman-Waterford road bridge, immediately south of Waterford. Flow regulated by reservoirs a powerplants. In August 1964, this station was moved approximately one-quarter mile downstream to a point immedia upstream of the new Hickman-Waterford road bridge. Drainage area is 1,655 square miles.

MEAN DISCHARGE

UBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME

1974 B04130 DRY CREEK NEAR MODESTO

`∕⊺.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
75 *	16 14 * 13 13	19 22 22 24 93 *	139 383 168 104 87	29 28 25 24 23 *	33 573 962 1030 *	101 * 901 719 213 134	70 72 82 92 82	93 91 93 93 85 *	73 80 81 * 81 79	74 * 78 70 89 86	65 68 86 79 68	1 2 2 4 5
71 87 286 226 99	17 16 14 14 12	131 126 125 122 122	144 742 549 * 263 144	22 21 21 20 20	157 118 141 464 174	101 88 77 69 78	98 90 * 75 79 85	76 76 74 84 77	74 72 73 94 148	78 69 72 72 59	101 * 165 168 163 167	6 7 8 9 10
56 39 32 29 28	12 12 13 13	123 144 151 149 149	107 * 107 153 121 83 *	18 17 16 17 17	122 100 86 77 * 72	65 66 60 52 51	81 82 94 90 87	73 81 86 84 80	131 113 116 108 117	60 57 63 73 83	195 207 196 226 219	11 12 12 14 14
28 24 23 24 23	24 20 17 15 14	149 149 165 165 158	70 63 59 95 131	17 18 19 20 *	66 63 61 58 55	49 * 58 57 70 69	84 93 75 81 102	77 76 82 93 104	114 100 88 86 85	78 64 73 70 72	214 204 212 209 191	16 17 18 19 20
21 19 19 19 24	12 11 10 9.5 9.1	139 54 161 114 62	88 70 60 55 49	17 19 25 37 43	52 49 47 45 46	54 52 60 82 94	110 * 91 89 88 83	94 103 105 96 83	72 73 81 76 80	62 62 68 69 75	204 200 187 158 131	21 22 23 24 25
26 22 20 22 19 18	10 11 7.9 6.3	45 279 1850 * 992 298 210	44 40 37 36 32 31	42 41 35 *	56 50 64 67 84 84	92 84 80 78 74	83 85 82 105 95 86	88 77 74 87 73	84 81 73 77 80 79	80 73 72 77 68 64	95 102 96 97 98	26 27 28 29 30 31
53.2 286 18 3273	13.3 24 6.3 793	210 1850 19 12920	137 742 31 8438	23.9 43 16 1327	175 1030 33 10770	128 901 49 7593	86.8 110 70 5338	85.0 105 73 5073	89.3 148 72 5492	71.3 89 57 4383	152 226 65 9066	MEAN MAX. MIN. AC.FT.

STIMATED

IO RECORD

ISCHARGE MEASUREMENT OR

BSERVATION OF NO FLOW

AND **

MEAN		MAXIMUM								
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME					
103	2070	79.72	12	28	1730					

DISCHARGE	GAGE HT.	MQ.	DAY	TIME
6.3	67.61	11	29	0230

TOTAL	_
ACRE FEET	
74460	

	LOCATIO	4	MA	XIMUM DISCH	ARGE	PERIOD (OF RECORD	DATUM OF GAGE			
		1/4 SEC, T, & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PER	IOD	ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
7 39 26	120 55 19	SE24 3S 9E	7710	88.04	12-23-55	MAR 41-DATE		1941		0.00	USCGS

tation located 0.1 mile downstream from Claus Road Bridge, 4 miles east of Modesto. Tributary to Tuolumne River.
Tune 1930 to March 1941, records available for a site 2.5 miles downstream. This is a Department of Water Resourceslodesto Irrigation District cooperative station. Drainage area is 192.3 square miles. There are no upstream
mpairments.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B04105 TUOLUMNE RIVER AT TUOLUMNE CITY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1	303	1890	700 E	813	1870 *	746	903 *	363	277	407	272 *	800
2	339	1680	650 E	922	1760	946	1090	358 *	308	315 *	270	787
3	564	1420	640 E	1340	1390	1840	1870	328	328	308	344	797
4	968	1280	660 #	2300 *	939	1810	977	323	328	292	447	835
5	1710 *	1140	702	2630	1040	1530	725	323	421	358	368	907
6 7 8 9	1040 932 1070 885 756	1100 994 749 672 640	763 780 807 783 746	2380 2000 2290 2430 2240	1560 1590 1500 1420 1190	1490 * 1570 1760 1900 1450	632 553 483 442 432	328 326 315 374 413	482 * 456 473 366 339	334 313 315 326 453	318 366 464 415 310	899 991 1070 1010 983
11	794	617	746	2260	849	1130	414	336	347	427	313	1180
12	719	605	790	2140	922	1190	415	310	491	344	303	1290
13	739	592 *	910	1680	1380	1280	427	321	450 *	331	263	1210
14	729	600 E	914	1090	1500	1300	421	305	401	318	265	1170
15	722	590 E	839	1280	1520	1200 *	394	285	366	315	530	1080
16	617	610 E	804	1840	1470	994	397	270	347	313	729	1030
17	1070	620 E	739 *	1900	1200	936	407 *	255 *	315	295	766	1120
18	1590	600 E	699	1900	874	853	418	255	290	280	790	1750
19	1700	600 E	729	1900	640	769	433	270	315	263	811	2180
20	1640	620 E	732	1620	672 *	797	456	303	323	336	725	2340
21	1330	620 E	825	1120	769	756	418	308	334	435	685	2370
22	954	620 E	1050	1390	864	679	399	292	315	342	759	2320
23	636	600 E	932	1960	885	646	396	246	323	285	790	2100
24	735	630 E	842	1950	797	653	427	270	328	410	811	1940
25	1310	620 E	709	1950	682	646	447	297	292	473	846	1770
26 27 28 29 30 31	1530 1800 1590 1240 1280 1830	620 E 640 E 640 E 650 E 650 E	679 821 1870 2600 1300 901	1970 1620 1080 1270 1790 1860	636 773 769	715 735 842 921 853 871	413 413 415 407 379	323 321 308 321 323 282	290 300 287 272 358	564 564 438 366 326 282	780 790 839 825 814 800	1770 1850 1890 2000 1970
MEAN	1068	797 E	892	1771	1124	1091	547	311	351	359	574	1447
MAX.	1830	1890	2600	2630	1870	1900	1870	413	491	564	846	2370
MIN.	303	590 E	640 E	813	636	646	379	246	272	263	263	787
AC. FT.	65700	47420 E	54870	108900	62400	67060	32530	19140	20870	22070	35320	861

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR

OBRERVATION OF NO FLOW

- EAND *

	MEAN		MA	KIMU	M		
l	DISCHARGE	DISCHARG	E GAG	E HT.	MO.	DAY	TIME
ļ	861	2690	30	.16	1	8	2200

	MINIMUM										
ı	DISCHARGE	GAGE HT.	MO.	DAY	TIME						
	239	23.12	5	23	2100						

TOTA
ACRE R
6224

	LOCATIO	N	МА	XIMUM DISCH	IARGE	PERIOD (DATUM OF GAGE				
LATITUDE	TUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	RI	
LATITUDE	CONCITODE	M.D.B.&M.	CFS	GAGE HT DATE		DISCHARGE	ONLY	FROM	то	GAGE	DATE
37 36 12	121 07 50	NW 7 4S 8E		46.65	12- 9-50	1930-DATE			1959	0.00	US
				43.15a	12- 9-50		•	1960		0.00	USIS
			37900b	42.86	1-27-69			1960		3.50	US

Station located at highway bridge, 3.35 miles above mouth. Backwater at times, from the San Joaquin River, affects the stage-discharge relationship. Drainage area is 1,896 square miles. Flows regulated by upstream reservoirs and diversions.

Reflects present datum.
Maximum discharge since Department of Water Resources began operation of station in April 1966.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B07040 SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	1480 1400 1570 1780 *	25 90 2540 2550 2180 2050	2060 2070 2050 2030 * 2050	3980 3970 4090 * 4950 5350	5200 * 5230 4880 4350 4000	1730 1880 2620 3130 3090	2120 * 2480 3430 * 3440 3440	1940 1990 1880 1830 1830	1240 1360 1630 1610 1620	1290 * 1190 1140 1100 1170	941 * 950 931 1030 1040	1740 1790 1760 1750 1740	1 2 2 4 5
6 7 E 9	2200 1980 2290 2300 2200	1990 1960 1790 * 1740 1820	2090 2070 2080 2050 1990	5300 5160 5350 6380 6520	4290 4010 3610 3370 3080	3360 * 4230 4790 4810 4700	3860 4100 3850 3440 3110	1860 1890 1800 * 1890 1830	1600 * 1630 1720 1870 2300	1130 1110 1210 1300 1500	973 973 1070 1100 1060	1740 * 1790 1880 1880 1820	6 7 8 9
11 12 12 14 15	2280 2240 2190 2120 2080	1860 1850 1840 1860 1840	1950 1960 1980 1960 1900	6600 6540 5870 E 4970 E 5730 E	2660 2320 2780 2950 2970	3930 3630 3600 3360 3080 *	2780 2520 2350 2320 2080	1650 1700 1850 1760 1660	2780 2930 2670 * 2240 2100	1510 1420 1420 1450 1370	1090 1120 1060 1040 1180	1970 2100 2040 2000 1970	11 12 12 14 14
16 17 18 19 20	1940 2000 2290 2420 2470	1810 1810 1830 1840 1940	2030 2120 2100 2100 2100	6710 E 7300 E 7050 E 5730 E 4530	2880 2710 2370 1990 1880 *	2590 2350 2200 1990 1860	1790 1610 1640 * 1720 1810	1690 1610 * 1430 1540 1700	2320 2610 2250 2080 1940	1230 1170 1080 1010 1020	1360 * 1440 1510 1560 1530	1980 2020 2330 2680 2870	16 17 18 19 20
21 22 22 22 24 25	2420 2170 1960 1900 2230	2160 2360 2340 2170 2060	2110 27 7 0 2300 2300 2240	4340 4360 * 5080 5300 5370	1950 1940 1950 1860 1750	1780 1650 1620 1560	1860 1700 1780 1790 1860	1780 1660 1560 1580 1530	1930 1640 1500 1480 1400	1120 1100 978 941 1020	1490 1470 1530 1550 1630	2940 2970 2960 2870 2960	21 22 22 23 24 25
26 27 2E 29 30 21	2400 2570 2550 2320 2210 2550	2050 2070 2110 2130 2070	2190 2260 2810 * 4240 4160 3980	5620 5510 4520 4540 5150 5280	1600 1750 1800	1570 1470 1670 1990 1980 2090	1770 1720 1730 1950 2000	1550 1530 1440 1290 1250 1140	1290 1320 1300 1220 1270	1070 1120 1040 1030 992 936	1650 1630 1610 1660 1640 1680	3030 3010 3020 3010 3100	26 27 28 29 20 31
MEAN MAX. MIN. (AC. FT.	2160 2570 1400 132800	2040 2590 1740 121400	2330 4240 1900 143000	5390 7300 3970 331500	2930 5230 1600 162900	2640 4810 1470 162400	2400 4100 1610 142900	1670 1990 1140 102400	1830 2930 1220 108800	1170 1510 936 71740	1310 1680 931 80330	2320 3100 1740 138300	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M.			(
DISCHARGE	DISCHARGE	GAGE HT	MO.	DAY	TIME	П
2350	7300	21.29E	1	17	Dail	
. ,	(1	l l		E Mal	51

	MINIM	J.M.		
DISCHARGE	GAGE HT	MG.	DAY	TIME
899	14.19	8	3	0200
Q.	i			

TOTAL	
ACRE FEET	
1698000	

	LOCATION	CATION MAXIMUM DISCHARGE PERIOD OF RECORD			F RECORD	RD DATUM OF GAGE				
LATITUDE LOUGITUDE		1 4 SEC. T & R	OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD	ZERO	REF.	
LATITUDE	LOHGITUDE	M.D B &M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM TO	GAGE	DATUM
37 38 28	121 13 37	SW29 3S 7E	45,550	36.87 38.31 ^a			SEP 43-DEC 49 APR 52-SEP 65		9 0.00	USED

Station located at State Highway 132 Bridge, 13 miles west of Modesto, two miles upstream from mouth of the Stanislaus River. Gage height-discharge relation affected by backwater from the Stanislaus River during high flows in the Stanislaus. Flows regulated by upstream reservoirs and diversions. Drainage area is 12,400 square miles.

This maximum gage height of record does not represent the maximum discharge of record as the station was affected by backwater from the Stanislaus River.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1975 B03175 STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT. X
1	30	127	1060	2070	2710 * 2430 2450 2190 1820	1400	4500	2650	4160	41	43	38
3	30	125	1000	1990		2050	4970 *	2450	4120	40	39 *	41
3	30	123	995	1970		1740	4210	2460 *	3670	42 *	38	39
4	29	125	1000	1970		1520	4230	2430	3300	43	38	38
5	32 *	127	999 *	1980		1390	4270	2420	3380 *	44	42	35
6 7 8 9	41 48 162 39 26	134 139 125 122 119	1000 981 954 949 952	2260 2080 2010 * 1980 1960	1820 1820 1820 1830 1840	1240 1230 1400 1330 1320	4140 3850 3550 3560 3560	1550 2320 2710 3660 4330	3300 3470 3920 3840 2280	49 53 57 82 94	52 55 55 42 36	35 * 37 36 38 35
11	31	119	972	1970	1850	1310	3780	3670	1080	79	35	36 11
12	20	125 *	968	2010	1860	1300	4150	3260	968	57	36	36 11
13	18	147	988	1990	1860	1300	4180	3470	1380	52	33	38 11
14	19	189	1280	1940	1860	1290 *	4200	4290	844	50	32	37 14
15	21	210	1950	1910	1630	1330	4020	4310	1680	50	31	35 11
16	22 *	205	1930	1860	1310	1400	3640 *	4210	2170	52	33	38
17	24	206	1930 *	2780	1310	1400	3540	4110	1880	50	35	46
18	346	217	1930	4680	1310	1570	3340	3710	1540	53	36	49
19	408	199	1930	4610	1320	1880	3870	3100	599	58	37	41
20	351	180	1930	4240	1400	1890	2580	2350	382	50	34	38
21 22 22 24 24 35	363 291 48 22 17	77 168 196 598 677	1960 2040 1950 1940 1940	4230 3940 3970 * 4810 4780	1590 * 1600 1600 1600 1590	1890 1890 1880 1800 2380	2530 1930 795 675 695	1180 * 481 314 252 68	385 389 413 597 724	45 42 44 43 44	34 32 32 33 33	40 46 41 38 36
26 27 28 29 30 31	16 15 14 14 35	774 9 9 7 995 994 987	1950 2460 2350 * 2060 · 2010 1980	4810 4720 4740 4230 3060 2870	1520 1400 1390 *	3870 3610 3380 3450 3920 4060	937 1990 2000 1990 2250	44 464 2540 3500 4440 4170	332 138 62 48 45	48 45 47 45 48 44	33 35 40 39 36 38	34 35 41 39 38
MEAN	87.2	318	1559	3046	1740	1981	3131	2610	1703	51.3	37.7	38.5
MAX.	408	997	2460	4810	2710	4060	4970	4440	4160	94	55	49
MIN.	14	77	949	1860	1310	1230	675	44	45	40	31	34
AC. FT.	5363	18900	95880	187300	96650	121800	186300	160500	101300	3156	2315	2289

- ESTIMATED

- NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	м		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
1356	5620	11.58	4	1	2400

MINIMUM											
DISCHARGE	GAGE HT.	MO.	DAY	TIME							
13	1.23	10	28	0930							

	TOTAL
Г	ACRE FOR
1	981800

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD O	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T, & R.	•	OF RECORE		DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REI
LATITUDE	CONGITODE	M.D.B.&M.		CFS GAGE HT. DA] DISCHARGE	ONLY	FROM	TO	GAGE	DATI
37 47 18	120 45 41	SW 4 2S 11E	62000	31.8	12-23-55	JUN 28-DEC 39 APR 40-DATE				117.21	USC&

Station located at bridge, 5.0 miles east of Oakdale. Flow regulated by reservoirs and powerplants. Drainage area is 1,020 square miles. This station is equipped with radio telemeter.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 B03115 STANISLAUS RIVER AT KOETITZ RANCH

YAC	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	318 312 331 339 354 *	188 214 218 219 220	883 956 955 950 956 *	1890 1940 1890 1890 1900	2890 2720 2450 2400 2210 *	1490 1560 2040 1890 *	4040 4280 * 4920 * 4870 4710	2340 2700 2590 2620 2620	4040 4120 4080 3900 3500	443 * 395 378 377 412	329 * 309 309 339 335	340 391 404 327 380	1 2 2 4 5
6 7 8 9	359 376 457 414 370	225 . 222 216 212 * 212	925 924 913 896 892	1930 2160 2090 * 1990 1920	1910 1850 1830 1820 1820	1630 1520 1500 1590 1640	4640 4540 4320 4100 4030	2650 2120 2400 * 2740 3450	3510 * 3470 3520 3770 3820	437 433 420 432 513	326 271 256 261 302	402 351 373 421 475	6 7 8 9
11 12 12 12 14 15	317 285 274 256 246	208 207 213 224 244	900 917 923 937 1070	1890 1900 1950 1900 1850	1820 1820 1830 1830 1820	1690 1640 1570 1570 * 1500	3890 3950 4150 4200 4140	3950 3830 3520 3560 4000	2850 1740 1510 1710 1420	575 479 464 433 465	341 307 263 290 276	449 416 415 389 408	11 12 12 14 14
14 17 18 19 20	225 204 191 212 326	258 268 275 277 275	1520 1650 1700 1720 1730	1820 1790 2270 3560 4000	1670 1440 1400 1390 *	1540 1580 1600 1660 1860	3990 3780 3580 * 3480 3580	4250 4260 4240 4050 3640	1930 2220 2140 1810 1150	397 401 391 359 375	273 284 283 296 * 282	395 402 * 400 441 489	16 17 18 19 20
21 22 23 24 25	346 352 357 288 231	273 251 229 252 363	1750 1790 1850 1790 1760	3920 3840 3760 3610 4080	1430 1560 1610 1660 1670	1860 1890 1870 1830 1790	3070 2800 2290 1600 1430	2950 1940 1290 1100 1010	885 815 829 827 902	383 395 363 325 310	289 268 231 268 297	438 390 430 410 388	21 23 22 24 25
26 27 28 29 20 21	204 190 180 175 169 166	514 594 753 816 845	1770 1870 2420 * 2410 2050 1930	4270 4360 4350 4360 4210 3320	1650 1610 1510	2110 3190 3470 3480 3460 3780	1400 1620 2260 2300 2180	882 827 1080 2360 3100 3900	1020 776 632 521 456	271 288 311 312 310 308	295 234 235 279 304 325	433 447 512 577 583	26 27 28 29 30 21
AEAN WAX. MIN. AC. FT.	285 457 166 17500	316 845 188 18810	1410 2420 883 86690	2794 4360 1790 171800	1821 2890 1380 101200	1984 3780 1490 122000	3471 4920 1400 206600	2773 4260 827 170500	2129 4120 456 126700	392 575 271 24110	289 341 231 17770	423 583 327 25140	MEAN MAX. MIN. AC.FT.

- ESTIMATED

- E AND +

R - NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

MEAN 1504

MAXIMUM DISCHARGE 5020 42.41 4 3 1645

MINIMUM DISCHARGE GAGE HT. MO. DAY TIME 163 26.99 10 30 1015

TOTAL 1089000

	LOCATION	1	MAXIMUM DISCHARGE			PERIOD (DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORD		OISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS GAGE HT. DATE		DISCHARGE	ONLY	FROM	TO	GAGE	DATUM	
37 41 57	121 10 08	SW 2 3S 7E		50.5a	12-24-55	OCT 62-DATE	MAR 50-SEP 62	1950	1962	-0.63	USC&GS
								1963 1970	1969	0.37 0.00	USC&GS USC&GS

Station located on left bank 9.35 miles upstream from mouth, 0.6 mile northwest of Bacon and Gates Road Junction, 3.7 miles southwest of Ripon. It is possible that backwater from San Joaquin River could affect the stage-discharge relationship. Flow regulated by upstream reservoirs and diversions. Drainage area is 1,094 square miles.

Water bypasses station by overflowing flood plain on right bank and discharge is not computed. Overflowing occurs at approximately 45 feet gage height.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME SAN JOAQUIN RIVER NEAR VERNALIS 1974 B07020

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1	1760	2960	2900	5830	8600	3420	6470	4210	4920	1840	1300	2170
2	1660	2910	2930	5760	8360	3460	6880	3910	5130	1700	1300	2300
3	1800	2580	2960	5770	7880	4510	7820	3890	5370	1600	1260	2260
4	2060	2400	2960	6360	7320	5070	8100	3970	5340	1570	1340	2220
5	2910	2240	2960	6800	6750	4900	7960	4080	5100	1630	1380 *	2220
6	2900	2110	2990	6890	6670	4920	8350	4180	4930	1620	1310	2210
7	2450	2060	2990	6940	6350	5520	8530	3950	4930	1600	1260	2220
B	2900	1810 *	3000	7070 *	5910	6020	8300	3620 *	4910	1700	1340	2360
9	3000	1700	2990	7830	5550	6240	7600	4080	5230	1760 *	1370	2400
10	2820	1770	2910 *	8110	5380	6190	7120	4510	5670	2040	1380	2280 *
11	2830	1860	2870	8200	4930	5800	6650 * 6400 6380 6430 6250	4960	5730	2160	1370	2390
12	2770	1870	2860	8290	4490 *	5490		5170	4880	2070	1430	2560
12	2650	1870	2910	7980	4670	5360		5070	3970	2000	1320	2500
14	2520	1890	2920	7180	4970	5180		4900	3750	2070	1290	2450
14	2430	1910	2860	6450	5070	4860		5040	3310	1970	1380	2420
16	2230 * 2190 2520 2740 2900	1920	3200	6740	4950	4380	5880	5390	3840	1740	1590	2400
17		1930	3460	6770	4530	4200	5530	5440	4400	1610	1700	2420
18		1960	3460	6840	4140	4090	5300	5350	4370 *	1520	1820	2680
19		1980	3500	7710	3670	3990	5290	5240	3890	1410	1880	3150
20		2110	3520	8290	3500	4060	5290	5080	3360	1400	1840	3500
21	2950	2390	3550	8180	3540	4000	5110	4620	2800	1520	1810	3630
22	2620	2710	3780	8050	3670	3900	4580	3760	2500	1550	1740	3620
23	2340	2770	3910	8820	3760	3850	4230	3020	2360	1410	1810	3650
24	2180	2590	3910	8990	3730	3780	3570	2700	2400	1340	1820	3480
25	2450	2440	3840	9380	3650	3850	3340	2560	2330	1400	1970	3520
26 27 28 29 30 31	2700 2910 2950 2610 2370 2820	2500 2610 2780 2900 2900	3770 3870 4730 6420 6320 5930	9650 9700 9330 8830 9340 9140	3500 3550 3530	3920 4870 5490 5940 5910 6160	3180 3100 3650 4040 4170	2460 2390 2260 3120 3830 4540	2350 2220 2070 1900 1840	1430 1470 1440 1430 1410 1320	2050 2000 1910 1990 2020 2080	3630 3640 3670 3660 3760
MEAN	2546	2281	3586	7781	5094	4817	5850	4106	3860	1636	1615	2846
MAX.	3000	2960	6420	9700	8600	6240	8530	5440	5730	2160	2080	3760 M
MIN.	1660	1700	2860	5760	3500	3420	3100	2260	1840	1320	1260	2170
AC. FT.	156600	135700	220500	478500	282900	296200	348100	252500	229700	100600	99290	16930(4

- ESTIMATED - NO RECORD

DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

E AND *

MEAN		MAXIMU			
DISCHARGE	DISCHARGE	GAGE HT.			
3826	9810	19.16	1	27	0700

	MINIMU			$\overline{}$
DISCHARGE	DAGE HT.	MO.	DAY	TIME
1260		8	3	

TOTAL
ACRE FEET
2770000

	LOCATION			AXINUM DISCH	IARGE	PERIOD O		DATUM OF GAGE			
LATITUDE	LDNGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PE	RIOD	ZERO	REF.
LATITUDE	LUNGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATU
37 40 34	121 15 55		79000	27.75	12- 9-50	JUL 22-DEC 23		1931	1959	8.4	USED
			52600	32.81a 34.55	12- 9-50 1-27-69	JAN 24-FEB 25 JUN 25-OCT 28 MAY 29-DATE		1931 1959	1959	5.06	USCG USCG

Station located on left bank 20 feet downstream from the Durham Ferry Highway Bridge, 3 miles downstream from the Stanislaus River 3.4 miles northeast of Vernalis. Drainage area is approximately 13,540 square miles. Natural flow of stream affected by storage reservoirs, power developments, ground water withdrawals and diversions for irrigation. Low flows consist mainly of return flow from irrigation. This station is operated under the Federal-State Cooperative Program. Equipped with DWR radio telemeter. The records are furnished by the U. S. Geological Survey.

Reflects present datum. The gage height of 32.81 feet does not represent the maximum discharge of 79,000 cfs. as water was bypassing the station through levee breaks upstream from station.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME B71408 MUSICK CREEK #2 NEAR SHAVER LAKE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		.045 E .045 * .045 .061 .081	1.96 .796 .574 .528 .483	.392 .392 .347 .483 .392	.665 .665 .619 .619	12.0 * 10.4 3.64 2.85 2.56	17.2 E 7.97 E 4.73 E 4.73 E 4.51 E	2.00 2.00 2.00 1.85 1.85	.882 .882 .796 .710 .796	.374 .347 .347 .301 .301	.139 .120 .120 .139 .100	.081 .081 .030 .028 .025	1 2 3 4 5
6 7 8 9 10		.100 .120 * .120 .139 .236	.438 .438 * .347 .301 .236	.619 .528 .392 .392 .438	.574 * .574 .574 .574	2.71 2.28 E 1.48 E 1.23 E 1.23 E	4.29 E 3.86 E 3.64 E 3.42 E 2.99 E	1.71 1.57 1.40 1.40 1.31 *	.796 .796 .710 .665	.236 .236 .236 * .256 .301	.120 * .120 .120 .120 .120 .120	.036 .061 .061 .013	6 7 8 9
11 12 13 14 15		.438 2.98 .483 .574 *	.256 .256 .483 .438 .347	.438 .528 .619 .619	.619 .665 .665 .619	1.48 E 2.42 E 2.28 E 2.71 E 3.21 E	2.99 E 2.99 E 2.85 2.85 2.71	1.23 1.23 1.14 1.14 1.05	.710 * .710 .665 .665	.301 .301 .236 .236 .236	.120 .120 .120 .081	.045 .020 * .015 .045	11 12 13 14 15
16 17 18 19 20		.483 3.59 3.97 .796 .528	.301 .256 .236 .236	1.40 2.85 2.85 1.48 3.21	.665 .665 .665 .710	3.64 E 3.64 E 4.08 E 4.08 E 4.08 E	2.56 2.56 2.56 2.42 2.42	.968 .968 1.05 1.14 1.14	.619 .619 .619 .665	.217 .217 .217 .198 *	.100 .081 .100 .081	.045 .030 .015 .026	16 17 18 19 20
21 22 23 24 25		.483 .392 .347 .347 .256	.236 .347 .301 .301 .256	2.14 1.48 * 1.23 1.05 .968	.710 .710 .710 .710 .796	3.64 E 3.21 E 3.21 E 3.21 E 2.99 E	2.28 2.14 * 2.14 2.56 2.42	1.05 .968 * .882 .968 .882	.574 .574 .574 .528 .483	.198 .198 .178 .178 .178	.081 .081 .061 .081	.081 .100 .040 .035 .036	21 22 23 24 25
36 27 28 29 20 31		.256 * .236 .256 .256	.301 1.57 * 1.23 .796 .574 .483	.968 .796 .796 .665 .665	.882 .968 1.05	3.42 E 8.28 E 9.14 # 5.47 E 10.0 E 4.94 E	2.42 2.42 2.28 2.28 2.14	.796 .796 .796 .796 .796	.438 .438 .392 .392	.178 .178 .158 .139 .139	.081 .061 .045 .045 .061	.061 .100 .120 .100	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.		.612 3.97 .045 36.4	.501 1.96 .236 30.8	.985 3.21 .347 60.6	.686 1.05 .574 38.1	4.18 E 12.0 1.23 E 257 E	3.58 E 17.2 E 2.14 213 E	1.22 2.0 .796 74.7	.636 .882 .392 37.9	.230 .347 .139 14.1	.095 .139 .045	.120	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN	MAXIMUM										
DISCHARGE 1.168	DISCHARGE 31.1 32.0 E	GAGE HT. 1.95	MO . 3 4	DAY 1 1	TIME 2230						

$\overline{}$	MINIM	JM		$\overline{}$
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0				
<u></u>			L .	

TOTAL ACRE PEST 771.4

	LOCATIO	4	M.	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD		OISCHARGE	GAGE HEIGHT	PERIOD		ZERD	REF.	
		M.D.B.&M.	CFS	GAGE HT.	DATE	OISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 5 12	119 20 35	SW3 10 24				11-2-73		1973			Assumed

Station located 4.0 miles south of Shaver Lake on Highway 168 and 1.5 miles west on private road. Station operated under contract. Due to the importance of extreme low flows to contractor, the Department of Water Resources criteria of rounding values were not adhered to. Drainage area is 1.3 square miles.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 в71406 MUSICK CREEK #1 NEAR SHAVER LAKE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5		.327 E .327 * .327 .327 .327 .276	5.39 2.00 1.58 1.35 1.24	2.20 2.00 1.58 1.69 1.58	2.20 2.00 1.80 1.80 1.69	28.6 ** 28.2 12.5 10.1 9.42	29.7 23.5 16.0 14.1 13.0	7.30 6.52 6.52 6.32 6.13	2.20 2.00 2.00 1.80 1.80	.635 .635 .583 .583	.173 .173 .173 .224 .224	.062 .062 .062 .047	1 3 3 4 5
6 7 8 9		.378 .327 * .276 .276 .481	1.13 1.13 * 1.13 1.02 .909	3.19 1.58 2.00 2.00 1.69	1.58 * 1.58 1.47 1.47	9.20 7.88 7.49 7.10 7.10	12.5 12.5 11.8 12.0 10.8	6.13 5.58 5.23 5.06 4.88 *	1.80 1.69 1.58 1.47 1.35	.635 .635 .686 * .686 .909	.173 * .173 .157 .141 .157	.031 .031 .031 .031	6 7 8 9
11 12 13 14 15		.909 7.78 1.35 1.47 *	.909 1.02 1.47 1.69 1.24	1.47 1.80 2.00 1.80 2.40	1.47 1.47 1.47 1.47	7.69 9.20 8.98 9.64 10.3	10.6 10.6 10.6 10.1 9.86	4.61 4.33 4.33 3.78 3.78	1.35 * 1.13 1.13 1.13 1.13	.797 .686 .583 .583	.157 .141 .141 .141 .141	.031 .040 * .047 .047 .031	11 12 13 14 13
16 17 18 19 20		.909 10.0 9.06 2.59 2.00	1.13 1.13 1.13 1.02 .909	4.06 7.30 7.10 6.91 7.10	1.47 1.47 1.58 1.58 1.58	11.0 11.0 11.5 11.5	9.20 8.98 8.54 7.88 7.30	3.78 4.06 4.33 4.33 4.06	1.13 1.24 1.24 1.24 1.24	.532 .583 .583 .532 *	.141 .141 .126 .141	.031 .015 .015 .015	16 17 18 19 20
21 22 22 24 25		1.69 1.47 1.24 1.13 1.02	1.24 1.47 1.35 1.35 1.35	5.76 4.33 * 4.33 3.58 3.39	1.69 1.69 1.58 1.58	11.0 10.6 10.6 10.6 10.3	7.10 6.91 * 7.10 8.32 7.49	3.78 3.39 * 3.39 3.19 2.90	1.13 1.13 1.02 .909 .797	.481 .430 .430 .378 .327	.126 .110 .078 .078 .078	.013 .013 .012 .012	31 22 23 34 25
26 27 28 29 30 21		1.02 * .909 .909 .909 .909	1.47 6.71 * 5.06 3.39 2.79 2.40	3.19 2.40 2.40 2.40 2.40 2.20	1.69 1.69 1.69	11.0 16.9 19.3 * 15.5 19.3 14.9	7.69 8.10 8.10 7.88 7.88	2.79 2.59 2.59 2.59 2.59 2.40	.909 .797 .686 .635	.276 .276 .276 .276 .276 .276	.062 .062 .062 .062 .062 .078	.013 .013 .015 .013	24 27 29 29 30 31
MEAN MAX. MIN. AC. FT.		1.71 10.0 0.276 102	1.84 6.71 0.909 113	3.16 7.30 1.47 194	1.62 2.20 1.47 89.8	12.3 28.6 7.10 754	10.9 29.7 6.91 647	4.30 7.3 2.4 264	1.28 2.20 .64 76.0	0.523 .909 .276 32.2	0.130 .224 .062 8.0	0.028 0.062 0.012 1.7	MEAN MAX MINL ACIT

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
3.44	56.4	2.25	3	1	2330
		2.24	4	1	2145

	MINIM		
0.010	0.30	DAY 25	TIME

TOTAL ACRE PET

	LOCATION		МА	XIMUM DISCH	ARGE	PERIOD C	F RECORD	DATUM OF GAGE			
LATITUDE	LONGITUOE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PE	100	ZERO	REF.
EXITIONE	LONGITUOL	M.D.B.&M.	CFS	GAGE NT.	DATE	DISCHARGE	ONLT	FROM	TO	GAGE	DATUM
37 5 34	119 19 55	SW2 10 24	_			11-2-73		1973			Assumed

Station located 4.0 miles south of Shaver Lake on Highway 168 and 2.5 miles west on private road. Station operated under contract with Fresno County. Due to the importance of extreme low flows to contractor, the Department of Water Resources criteria of rounding values were not adhered to. Drainage area is 1.9 square miles.

TABLE B-3 (Cont.) AILY MEAN DISCHARGE (IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C01120 SOUTH FORK KINGS RIVER BELOW EMPIRE WEIR #2

YAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5				0.0 0.0 0.0 18	24 0.0 0.0 0.0 0.0	50 37 31 31 26	0.0 13 20 20 20	105 99 96 43 21	66 73 74 68 63	44 21 39 35 22	21 21 15 6 6	0.0 14 20 21 20	1 2 2 4 5
5 7 8 9				35 34 0.0 20 35	0.0 0.0 0.0 0.0	18 26 31 31 35	20 20 7 0.0 0.0	21 26 37 41 61	63 68 86 88 84	37 47 50 50 43	6 6 16 63 99	0.0 0.0 0.0 0.0	6 7 8 9
11 12 13 14 15	N O	N O	и О	35 18 0.0 0.0 0.0	0.0 0.0 0.0 0.0	18 0.0 0.0 0.0 0.0	0.0 39 59 59 57	0.0 0.0 0.0 0.0	102 122 128 134 134	29 31 31 31 31	99 90 50 35 33	17 26 25 26 25	11 12 12 14 14
16 17 18 19 20	F L O W	F L O W	F L O W	0.0 0.0 8 15	0.0 0.0 17 26	0.0 0.0 0.0 0.0	56 61 45 37 37	0.0 0.0 0.0 0.0	134 140 86 52 37	31 21 0.0 0.0 0.0	37 47 43 49 63	26 25 26 25 26	16 17 18 19 20
21 23 22 24 25				15 16 16 16 15	2 0.0 15 15 38	7 20 20 20 20 7	28 37 61 75 86	19 19 19 31 37	28 22 22 21 21	0.0 0.0 0.0 0.0	47 28 17 0.0 0.0	25 26 25 26 25	21 22 23 24 25
26 27 28 29 30 31				15 15 14 18 22 26	52 52 52	0.0 0.0 10 5 0.0	56 1 0.0 34 81	37 42 43 29 40 68	21 31 37 52 61	0.0 13 21 20 21 21	0.0 16 21 21 14 0.0	26 15 0.0 0.0	26 27 28 29 30 31
EAN AAX. MIN. C. FT.				15 35 0 904	11 52 0 629	14 50 0 839	34 86 0 2041	31 105 0 1922	71 140 21 4201	22 50 0 1367	31 99 0 1922	16 26 0 972	MEAN MAX. MIN. AC.PT.

- ESTIMATED
- NO RECORD
- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

20.4

	MAXIMU	М		
DISCHARGE	GAGE HT.			TLME
146	ì	6	17	2200
		1		ر ا

GAGE HT. MO. DISCHARGE 1 0

TOTAL ACM FET 14797

	LOCATION MAXIMUM DISCHARGE					PERIOD C	F RECORD		DATU	M OF GAGE		
LATITUDE	LATITUDE LONGITUDE 1/4 SEC. T. & R.			OF RECOR	0	DISCHARGE	GAGE HEIGHT	PERIOD			REF.	
LATITUDE	CONGITODE	M.O.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	OATUM	
36 10	119 50	NW20 20S 20E	4102a		6-12-69	1937-DATE						

Station located 1.0 mile southwest of Stratford. South Fork Kings River, composed of Kings River water, is a tributary to the Tulare Lake area. Records furnished by Kings River Water Association.

Maximum discharge since 1950.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECONO)

ť	WATER YEAR	STATION NO.	STATION N	AME				
	1974	C02602	CROSS	CREEK	BELOW	LAKELAND	CANAL	#2

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
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n													11
12						NO.	I FLOW	ļ		ļ.			12
13						""	1	1		1	:		13
15													12
16													18
17										ĺ			17
18				1								1	10
20													30
21													21
22													25
23 24													25
25													25
26					•								24
27								t					27
28 29									ļ				36 29
20		1						1					30
31												<u> </u>	31
MEAN		·											MEAN MAX MIN. AC.IT.
MAX. MIN.					1		ŀ	1		1			MAX
AC. FT.						1		1					AC.FT.

- ESTIMATED

I - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIM	J M				MINIM	UM	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO. DAY	TIME
				i I					ر ا

TOTAL ACRE PER

LOCATION MAXIMUM DISCHARGE				PERIOD (F RECORD	DATUM OF GAGE					
LATITUDE LONGITUDE	1/4 SEC. T. & R. OF RECORD DISCHARGE		GAGE HEIGHT	PERIOO		ZERO ON	REF.				
LATITODE	LONGITODE	M.D.B.&M.	CF5	GAGE HT.	DATE	DISCHARGE	DHLY	FROM	TO	GAGE	DATUM
36 12 42	119 34 05	NE 10 20S 22E				1921-DATE					

Station located downstream from Cross Creek Weir, 4 miles east of Guernsey. Tributary to Tulare Lake area. At times the flow is a combination of water from Kaweah River, Kings River, and Cottonwood Creek. Records are computed by the use of weir measurements taken at daily intervals and are furnished by the Corcoran Irrigation District.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C03913 FRIANT-KERN CANAL DELIVERY TO PORTER SLOUGH

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	0 5 7 7 7	10 7 7 5 5			0 0 0 12 15	5 6 5 6 5	16 16 16 19	20 18 16 16 14	18 18 18 17 18	19 19 19 19 19	14 14 14 14 14	6 6 6 6	1 2 2 4 5
8 9 10	7 6 6 0	5 5 0 0			15 15 15 15 15	5 9 9 9	19 19 16 16 16	14 15 16 16 16	18 18 18 18 18	19 19 19 19	15 15 15 15 14	6 7 8 12 11	6 7 N 9
11 12 13 14 15	0 0 0 0	0 0 0 0	N O	N O	15 15 15 15 15	9 9 12 13 10	16 16 16 16 16	16 16 16 16 16	18 18 18 19	19 19 19 19	15 15 15 12 11	12 6 7 7 7	11 12 13 14 15
16 17 18 19 20	0 0 0 0 6	0 0 0 0	F L O W	F L O W	16 15 15 15 4	12 13 13 13 13	16 16 18 18 18	16 16 16 16 16	20 20 20 20 20 19	18 19 19 20 20	11 11 11 11 10	7 6 6 6 6	16 17 18 19 20
21 22 23 24 29	6 6 6 6	0 0 0 0			0 0 0 0	12 13 16 16 16	16 . 16 . 18 . 18 . 17	16 16 18 20 17	19 19 20 20 20	20 20 20 20 20 20	9 10 1 0 0	4 0 0 4 0	21 22 23 24 25
26 27 28 29 20 31	6 5 5 8 9	0 0 0 0			4 5 5	16 16 16 16 16	17 17 19 19 20	17 17 17 17 17	18 18 18 18 17.5	20 20 20 15 15	0 10 10 8 8	4 4 4 3 3	26 27 28 29 20 31
MEAN MAX. MIN. AC. FT.	4.0 10 0 246	1.5 10 0 87			9.1 16 0 508	11.4 16 5 702	17.1 20 16 1018	16.5 20 14 1012	18.6 20 17 1106	18.9 20 14.5 1161	10.6 15 0 655	5.8 12 0 345	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	M.		
DISCHARGE	DISCHARGE	GAGE HT.	MO.		TIME
9.4	54	1.07	10	2	0800
.)		l	1		レノ

	MINIM	J M		$\overline{}$
DISCHARGE 0	GAGE HT.	MO.	DAY	TIME
	1	ł		! ノ

	TOTAL	_
	6840	
l		

	LOCATIO	N	МА	XIMUM DISCH	IARGE	PERIOD O	PERIOD OF RECORD DATE			DATUM OF GAGE			
LATITUDE	TITUDE LONGITUDE 1/4 SEC. T. & R.			DF RECOR	D .	DISCHARGE	GAGE HEIGHT	PERIDD		ZERO	REF.		
EXIIIOUE	LONGITODE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLT	FROM	TO	GAGE	DATUM		
36 05 00	119 04 50	SW20 21S 27E				MAY 50-DATE							

These flows are deliveries from Friant-Kern Canal into Porter Slough. Delivery is at the intersection of Porter Slough with the Friant-Kern Canal approximately 4 miles west of Porterville. Records furnished by U. S. Bureau of Reclamation.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C03923 FRIANT-KERN CANAL DELIVERY TO TULE RIVER

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5		0 0 0 0			0 0 0 50 88	0 0 0	80 80 80 79 80	105 104 104 104 104	115 115 115 115 115		0 86 140 140 23.5	0 0 0 0	1 2 3 4 3
6 7 8 9		0 0 0 0			108 116 115 115 115	0 0 0 0	80 80 89 90 90	105 105 115 100 90	115 115 115 115 115	l	0 0 0 0	0 0 0 0	8 9 10
11 12 12 14 15	N O	0 0 0 0	N O	N O	115 115 116 85 81	0 0 0 0 74	11 0 0 0 0	90 90 113 115 115	115 115 115 115 115	N O	0 0 0 0	0 0 0	11 12 13 14 13
16 17 18 19 20	F L O W	0 0 0 0 100	F L O W	F L O W	71 62 5 0	74 115 115 115 104	0 0 69 114 115	115 115 115 114 115	115 115 115 115 115	F L O W	0 0 0 0	0 0 0	14 17 18 19 20
21 22 23 24 25		100 88 79 79 6			0 0 0 0	104 104 106 91 91	115 115 115 115 114	115 115 115 115 115	115 115 115 114 19		0 0 0 0	0 0 0 0 7	21 22 23 24 25
26 27 28 29 30 31		0 0 0 0			0 0 0	81 80 80 80 80	105 105 105 105 105	115 115 115 115 115 115	0 0 0 0		0 0 0 0 0	0 0 0 0	24 27 38 29 30 31
MEAN MAX. MIN. AC. FT.		15.1 100 0 897	_		48.5 116 0 2692	50.8 115 0 3124	74.5 115 0 4435	110 115 90 6740	92.6 115 0 5510		12.6 140 0 773	0.2 7 0 14	MEAN MAX MINL AC.FT

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND *

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
33.4	149	1.81	8	2	1200

MINIMUM										
GAGE HT.	MO.	DAY	TIME							
			M I N I M U M GAGE HT. MO. DAY							

_	TOTAL	_
Г	ACRE FEET	
l	24185	

	LOCATIDI	ч	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD	DATUM OF GAO			
LATITUDE	TUDE LONGITUDE 1/4 SEC. T. & R.		DF RECORD			DISCHARGE	GAGE HEIGHT	PE	IOD	ZERO ON	REF.
LAIIIODE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 04 25	119 05 15	NW29 21S 27E		1		MAY 50-DATE					

These flows are deliveries from Friant-Kern Canal into Tule River. Point of delivery is located on the Tule River approximately 4 miles west of Porterville where Friant-Kern Canal crosses the Tule River. Records furnished by U. S. Bureau of Reclamation.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C03169 TULE RIVER BELOW PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5		0.0 0.0 0.0 0.0 0.0	90.0 103.0 * 100.0 103.0 103.0	0.0 0.0 0.0 0.0	262.0 271.0 226.0 123.0 a 87.0 b	0.0 0.0 0.0 0.0	90.0 b 93.0 b 83.0 b* 78.0 b 80.0 b	90.0 90.0 93.0 90.0 90.0	128.0 123.0 119.0 107.0 115.0	87.0 90.0 * 93.0 93.0 90.0	169.0 169.0 a 169.0 a 152.0 a 148.0 a		1 2 3 4 5
6 7 8 9 10		0.0 0.0 0.0 0.0	107.0 111.0 115.0 115.0 111.0	0.0 0.0 0.0 0.0	80.0 b 100.0 b 100.0 b 100.0 b 100.0 b	59.2 140.0 174.0 123.0 128.0	73.0 b 67.0 b 73.0 b 83.0 b 80.0 b	97.0 93.0 90.0 83.0 60.0	115.0 107.0 111.0 128.0 132.0	90.0 103.0 111.0 61.0 0.0	165.0 217.0 213.0 * 200.0 195.0		6 7 8 9
11 12 13 14 15	N O	0.0 0.0 0.0 0.0	111.0 123.0 128.0 119.0 115.0	50.0 E 285.0 311.0 307.0 276.0	90.0 b 80.0 b 67.0 b 63.0 b 47.0 b	132.0 * 66.3 0.0 0.0 25.6 a	56.0 a 73.0 100.0 103.0 103.0	60.0 60.0 80.0 93.0 93.0	132.0 132.0 144.0 157.0 148.0	0.0 0.0 0.0 0.0	195.0 200.0 200.0 187.0 157.0	N O	11 12 12 14 14
16 17 18 19 20	F L O W	0.0 0.0 0.0 0.0	123.0 132.0 144.0 136.0 103.0	258.0 249.0 165.0 107.0 111.0	33.0 b 22.0 b 10.0 b 0.0 0.0	47.0 b 70.0 b 93.0 b 100.0 b 97.0 b	103.0 123.0 100.0 97.0 90.0	100.0 103.0 100.0 97.0 100.0	123.0 115.0 115.0 119.0 132.0	0.0 0.0 0.0 0.0	77.8 0.0 0.0 0.0 0.0	F L O W	16 17 18 19 20
31 22 22 22 24 25		0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	111.0 115.0 * 157.0 182.0 204.0	0.0 0.0 0.0 0.0	93.0 b 93.0 b 93.0 b 80.0 b 70.0 b	90.0 100.0 103.0 107.0 119.0	100.0 103.0 107.0 * 107.0 111.0	140.0 132.0 115.0 111.0 78.0	0.0 0.0 0.0 0.0 64.9	0.0 0.0 0.0 0.0		21 22 22 24 25
26 27 28 29 30 31		93.0 E* 115.0 E 132.0 E 140.0 E 93.0 E	0.0 0.0 0.0 0.0 0.0	226.0 200.0 204.0 249.0 262.0 258.0 *	0.0 0.0 0.0	67.0 b 60.0 b 60.0 b 61.0 b 70.0 b 78.0 b	100.0 93.0 97.0 103.0 100.0	115.0 119.0 123.0 132.0 132.0 132.0	87.0 103.0 97.0 87.0 90.0	169.0 169.0 152.0 148.0 152.0 161.0	0.0 0.0 0.0 0.0 0.0		26 27 28 29 30 21
MEAN MAX. MIN. AC. FT.		19.1 140.0 0.0 1137	73.9 144.0 0.0 4546	138.3 311.0 0.0 8503	66.5 271.0 0.0 3691	67.1 174.0 0.0 4126	92.0 123.0 56.0 5474	98.2 132.0 60.0 6036	118.1 157.0 78.0 7026	59.2 169.0 0.0 3638	90.8 217.0 0.0 5581		MEAN MAX. MIN. AC.FT.

a - Includes CVP water b. - All CVP water E - ESTIMATED

- E AND +

MEAN		MAXIMU			MINIM	JM		_		
DISCHARGE 68.6	GISCHARGE 311	GAGE HT. 2.58	MO. 1	DAY 13	TIME Daily Mean	DISCHARGE 0	GAGE HT.	MO.	DAY	TIME

		_
	TOTAL	_
	ACRE PEET	Τ
	49758	
١.		

	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD C	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	100	ZERO	REF.		
LATITODE	LONGITODE	M,D.B.&M	CF5	GAGE HT.	DATE	T DISCHARGE	DNLY	FROM	τo	GAGE	OATUM		
36 04 40	119 06 22	NW30 21S 27E	8850	9.27	12-7-66	FEB 57-DATE		1957 1959	1959	0.00 -3.48	LOCAL LOCAL		

Station located 330 feet upstream from Rockford Road Bridge, 5.1 miles west of Porterville. Flows regulated by Success Reservoir and spill from Friant-Kern Canal. Altitude of gage is approximately 400 feet (from U. S. Geological Survey topographic map). Flows include Central Valley Project releases from Friant-Kern Canal to Tule River. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

NR - NO RECORD

+ - DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 **C**03970 CAMPBELL-MORELAND DITCH ABOVE PORTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	9.0 * 9.0 9.0 8.7 8.4	5.7 6.0 5.4 5.0			0.0 0.0 0.0 0.0	8.1 3.5 0.0 0.0 0.0	0.0 0.0 0.0 0.0	13.2 13.2 13.5 13.9 12.5	15.2 14.8 14.8 * 14.8 15.8	11.6 * 11.0 11.0 11.0 11.0	12.5 11.6 11.0 11.0 11.9	12.5 13.9 13.9 12.5 *	1 2 3 4 5
6 7 8 9 10	5.4 8.1 9.6 * 7.8 5.7	5.2 5.2 5.2 5.2 5.2			0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	12.5 * 13.9 14.2 14.5 14.8	16.5 16.2 16.5 16.5 11.0	11.3 11.0 11.0 10.7 11.3	12.5 12.9 * 12.5 12.5 11.0	11.6 10.4 10.0 10.0	6 7 8 9 10
11 12 12 14 15	5.7 5.2 4.7 4.2 4.4 *	5.0 2.7 0.0 0.0 0.0	N O	N O	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	15.2 14.8 15.2 15.2 15.2	7.8 * 7.5 7.8 8.1 7.8	11.3 10.4 10.4 10.4 10.0 *	11.0 11.3 * 12.5 12.9 12.2	10.4 10.7 11.0 10.4 11.9	11 12 12 14 14
16 17 18 19 20	5.2 5.2 6.0 6.5 6.5	0.0 0.0 0.0 0.0	F L O W	F L O W	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	14.5 14.5 14.5 15.2 14.8 *	7.8 7.8 * 7.5 8.1 8.1	10.0 10.0 10.0 10.0	11.6 11.6 11.6 11.9 *	12.5 * 13.2 13.5 14.2 14.5	14 17 18 19 20
21 22 23 24 25	6.5 6.2 5.7 * 5.0 4.7	0.0 0.0 0.0 0.0			0.0 0.0 0.0 0.0 4.3	0.0 0.0 0.0 0.0	0.0 2.7 * 8.4 7.8 8.7	14.5 14.8 14.8 * 14.5 14.2	7.8 7.2 6.8 7.8 * 10.4	10.0 10.0 9.6 9.6 10.4	11.9 12.2 12.2 11.9 11.9	14.5 12.5 11.0 * 10.7 10.4	21 23 23 24 25
26 27 28 29 30 31	4.4 4.4 4.2 5.2 * 6.2 6.0	0.0 0.0 0.0 0.0			8.1 * 7.8 7.5	0.0 0.0 0.0 0.0 0.0	10.4 10.4 10.7 11.0 *	14.2 13.9 14.2 * 14.5 14.2 14.5	10.7 11.0 11.0 11.3 11.9	11.9 12.9 12.5 12.5 11.9	11.9 11.6 11.6 13.2 13.2	9.3 7.8 7.5 7.8 8.1	34 27 28 29 30 21
MEAN MAX. MIN. AC. FT.	6.2 9.6 4.2 382	2.0 6.0 0.0 121			1.0 8.1 0.0 55	0.4 8.1 0.0 23	2.7 11.9 0.0 163	14.3 15.2 12.5 880	10.9 16.5 6.8 647	10.9 12.9 9.6 669	12.0 13.2 11.0 739	11.3 14.5 7.5 672	MEAN MAX MIN. AC.FT,

E — ESTIMATED

NR — NO RECORD

— DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	_M_			
DISCHARGE	DISCHARGE	GAGE HT.				
6.0	16.8	0.74	6	6	1400	Н

	MINIM	J.M.		
DISCHARGE	DAGE HT.	MO.	DAY	TIME
(1	1	1	

		_
_	TOTAL	$\overline{}$
Г	ACRE PEET	_
	4351	
•		

	LOCATION			AXIMUM DISCHA	ARGE	PERIOD (PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE LONGITUDE		1/4 SEC. T. & R.	OF RECORD DISCULPOS		DISCHARGE	GAGE HEIGHT	PERIOD		ZERD	REF.			
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	TD	GAGE	DATUM		
36 02 48	118 56 54	NW 4 22S 28E				AUG 42-DATE		OCT 62	ост 62	0.00	LOCAL		

Station located 3.9 miles southeast of Porterville approximately 2,600 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME PORTER SLOUGH AT PORTERVILLE 1974 C03182

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	0.0 0.0 0.0 0.0			0.0 0.0 0.0 0.0	95.0 91.2 83.4 14.3 6.2	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	17.8 16.8 17.4 17.8 17.4	22.8 22.4 20.0 17.8 18.2	23.4 * 24.0 24.0 24.0 24.0	14.1 17.8 16.8 16.8 19.0	14.9 14.1 14.1 13.8 *	1 3 3 4 5
å 7 8 9	0.0 0.1 1.3 4.5 21.0 *			0.0 7.5 39.0 45.6 56.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	16.8 * 7.4 0.0 0.0	23.4 37.6 38.3 37.6 37.0 *	24.0 24.0 24.0 22.8 24.8	16.0 13.4 14.3 16.4 16.4	14.3 13.0 13.0 13.8 15.4 *	6 7 8 9 1D
11 12 19 14 15	32.8 34.8 33.4 32.8 32.8 *	N O	N O	83.4 87.4 85.0 82.6 80.8	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 14.6	15.8 27.5 12.4 1.3 * 12.5	0.0 0.0 0.0 5.3 18.2 *	37.6 28.8 20.4 21.0 19.4	25.1 24.8 * 24.4 24.0 24.0 *	16.4 15.8 13.8 13.8	14.9 14.9 12.4 9.4 7.0	11 12 13 14 15
14 17 18 19 20	33.4 34.0 29.4 21.4 18.6	F L O W	F L O W	80.8 84.2 76.4 78.0 80.8	0.0 0.0 0.0 0.0	32.8 37.0 34.0 * 31.6 31.6	32.8 28.0 29.9 28.0 28.0	18.2 17.8 18.2 20.0 21.4 *	18.2 19.0 * 20.0 21.0 21.0 E	24.4 24.4 24.8 24.0 21.4	15.8 18.6 24.0 28.0 * 24.0	5.4 * 0.0 0.0 0.0 0.0	16 17 18 19 20
21 22 33 24 25	18.6 18.6 19.0 * 11.8 2.2			80.8 84.2 * 93.4 92.6 92.6	0.0 0.0 0.0 0.0	31.6 12.1 1.3 0.4 0.0	29.4 29.9 * 31.0 27.0 23.4	21.9 22.4 21.9 22.8 22.8	21.0 E 21.0 E 21.0 E 20.4 # 20.4	21.0 21.0 20.4 20.4 17.8	19.4 19.4 17.4 15.8 16.4	0.0 0.0 0.0 0.0	21 23 23 24 25
25 27 28 29 30 31	1.1 0.5 0.0 0.0 0.0			98.0 95.0 96.2 99.2 100.2 *	0.0 0.0 0.0	0.0 0.0 0.0 0.0	21.4 19.0 19.0 18.2 *	22.4 22.4 21.9 * 21.4 21.4 21.4	21.9 21.9 21.4 22.4 23.4	13.0 E 12.4 E 12.4 E 13.0 E 13.0 E 12.4	16.8 16.8 15.8 16.8 16.4 16.0	0.0 0.0 0.0 0.0 1.4	26 27 38 29 30 31
MEAN MAX. MIN. AC. FT.	13.0 34.8 0.0 798			64.5 100.2 0.0 3967	10.4 95.0 0.0 575	7.3 37.0 0.0 450	15.1 32.8 0.0 898	15.3 22.8 0.0 939	23.9 38.3 17.8 1421	21.2 25.1 12.4 1303	17.2 28.0 13.0 1059	6.9 15.4 0.0 411	MEAN MAX. MIN. AC.FT,

£ - ESTIMATED

NR — NO RECORD

— DISCHARGE MEASUREMENT OR
OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
16.3	100.2	ļ.	1	30	
	(1			

	MINIM	JM		
DISCHARGE 0	GAGE HT.	MO.	DAY	TIME

^	TOTAL	$\overline{}$
	ACRE FEET	
	11821	
(,

	LOCATIO	N	MA	XIMUM DISCH	ARGE	PERIOD 0	DATUM OF GAGE				
		1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M,D,B,&M.	CFS	GAGE HT.	DATE	J JJENAROE	ONLY	FROM	TD	GAGE	DATUM
36 03 29	118 59 08	SE31 21S 28E				JAN 42-DATE		1957		0.00	LOCAL

Station located at "B" Lane Bridge, immediately east of Porterville. This is regulated diversion from Tule River. Altitude of gage is approximately 465 feet (from U. S. Geological Survey topographic map). Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

STATION NAME WATER YEAR STATION NO. PORTER SLOUGH DITCH AT PORTERVILLE 1974 C03984

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	0.0 0.0 0.0 0.0						0.0 0.0 0.0 0.0	9.0 9.2 8.0 6.8 7.1	10.6 10.6 10.5 * 9.8 9.9	13.1 * 12.6 13.1 12.6 11.6	4.6 8.7 8.3 8.4 11.4	8.8 7.4 5.4 5.4 4.5	1 2 3 4 3
6 7 8 9	0.0 0.0 0.0 0.0						0.0 0.0 0.0 0.0	6.6 * 3.4 0.0 0.0 0.0	10.5 14.3 14.1 14.1 14.3	11.0 12.6 11.3 11.0 11.9	11.9 7.1 5.9 6.7 6.3	4.9 5.3 6.1 6.8 7.6 *	6 7 8 9
11 12 12 14 15	7.9 14.8 16.8 15.7 16.8 *	N O	N O	N O	N O	N O	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 7.2 *	14.4 * 13.1 10.6 10.7 10.1	11.7 12.2 12.2 12.6 12.2	6.7 5.2 4.3 4.6 4.9	8.0 7.1 5.0 3.2 2.4	11 12 13 14 15
16 17 18 19 20	17.4 17.6 16.6 11.7 9.5	F L O W	F L O W	F L O W	F L O W	F L O W	5.9 * 9.0 11.3 9.8 9.0	9.2 9.9 10.4 9.6 9.5 *	9.8 9.8 * 9.9 9.9 11.2	12.5 12.8 12.6 11.6 10.9	9.6 16.1 17.0 15.1 *	3.5 0.0 0.0 0.0 0.0	16 17 18 19 20
21 22 23 24 24	9.9 11.6 11.4 * 6.0 0.0						10.4 12.2 * 11.4 10.9 10.0	8.8 8.1 8.1 8.3 8.8	11.2 11.0 10.9 11.0 *	11.7 14.4 14.4 10.2 8.8	7.7 6.5 6.8 6.6 6.0	0.0 0.0 0.0 0.0	21 22 22 24 25
26 27 28 29 30 31	0.0 0.0 0.0 0.0 0.0						9.0 7.8 9.2 6.6 * 6.1	9.2 9.5 9.9 * 10.1 * 10.0 10.2	13.4 13.8 13.9 14.6 14.1	6.1 5.8 6.0 5.5 4.7 4.3	7.4 9.8 8.3 9.6 7.9 8.8	0.0 0.0 0.0 0.0 0.7	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	5.9 17.6 0.0						4.6 12.2 0.0 275	6.7 10.4 0.0 410	11.8 14.6 9.8 703	10.8 14.4 4.3 662	8.4 17.0 4.3 518	3.1 8.8 0.0 183	MEAN MAX MIN. AC.PT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

MEAN		MAXIMU	М			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	l
4.3	20.7	3.25	8	18	1600	J

	MINIM			
DISCHARGE 0	GAGE HT.	MO.	DAY	TIME

1	TOTAL	_
г	ACRE FEET	Ī
l	3115	

LOCATION			MAXIMUM DISCHARGE			PERIOD O	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	SEC. T. & R. OF RECOR		DISCHARGE		GAGE HEIGHT	PERIOD		ZERO	ner.
		M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE DA	DATUM
36 04 06	119 01 06	SE26 21S 27E	_			JAN 43-DATE		1943		0.00	LOCAL

Station located in Porterville 0.5 mile west of Porterville Post Office, approximately 150 feet downstream from head. This is regulated diversion from Tule River via Porter Slough. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C03965 VANDALIA DITCH NEAR PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	0.7 0.8 0.9 0.9							0.0 0.0 0.0 0.0	4.7 4.6 4.7 * 4.9 5.3	4.1 6.4 6.6 7.1 7.1	7.1 6.9 6.9 7.1 7.8	2.9 2.9 2.8 2.9 * 2.8	1 2 3 4 5
5 7 5 9 10	0.8 0.8 0.8 0.8							0.0 * 0.3 1.7 2.6 2.6 *	5.3 5.6 6.1 6.4 6.4 *	7.1 7.1 7.3 7.1 7.3	8.6 9.0 9.7 10.2 11.2	2.6 2.5 2.5 2.5 2.5	6 7 8 9
11 12 12 13 14 15	0.8 0.8 0.9 0.9	N O	N O	N O	N O	N O	N O	2.5 2.6 2.7 * 2.9 3.1	5.8 5.6 5.8 5.9 5.7	7.5 7.6 7.6 7.6 7.3	12.0 8.4 8.8 11.0 6.1	2.4 2.4 2.2 2.2 2.1	11 12 13 14 15
16 17 18 19 20	0.8 0.9 0.9 0.9	F L O W	F L O W	F L O W	F L O W	F L O W	F L O W	3.1 2.9 2.7 2.4 2.5 *	5.7 5.6 * 5.6 2.5 1.2	7.1 7.1 7.1 7.1 7.1	4.9 4.5 3.9 3.6 * 3.4	1.9 * 2.0 2.0 1.0 0.0	16 17 18 19 20
21 22 23 24 25	1.1 1.0 1.1 0.4	:					*	2.9 3.4 3.9 * 3.9 3.9	1.0 E 1.0 E 1.0 E 1.0 E 1.0 E	7.1 7.1 7.1 7.1 7.8	3.3 3.2 3.2 3.0 2.9	0.0 0.0 0.0 * 0.0	21 22 23 34 25
26 27 28 29 20 21	0.0 0.0 0.0 0.0 0.0			1			*	3.9 3.9 4.6 * 4.8 4.8 4.6	1.0 E 1.0 E 1.0 E 1.0 E	7.5 6.9 6.7 6.4 6.6 6.9	2.9 2.7 2.6 2.8 2.9 2.9	0.0 0.0 0.0 0.0 0.0 *	26 27 28 29 20 21
MEAN MAX. MIN. AC. FT.	0.7 1.1 0.0							2.6 4.8 0.0 157	3.8 6.4 1.0 E 225	7.0 7.8 4.1 431	5.9 12.0 2.6 364	1.5 2.9 0.0 89	MEAN MAX MIN. AC.FT,

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU			$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MQ.	DAY	TIME
1.8	13.2	1.86	8	11	0900

MINIMUM										
O O	GAGE HT.	MO.	DAY	TIME						

TOTAL ACRE PEET 1308

	LOCATION			XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	•	DISCHARGE	GAGE HEIGHT	PE	100	ZERO	BEF.
CATTODE	LONGITUDE	M.D.B.&M	CF5	GAGE HT.	DATE	}	OHLY	FROM	TO	GAGE	OATUM
36 03 00	118 58 18	NE 5 22S 28E				1948-DATE		1948		0.00	LOCAL

Station located 2.8 miles southeast of Porterville approximately 1,000 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C03960 POPLAR DITCH NEAR PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	101.4 100.8 102.0 95.0 86.2	52.4 53.4 21.5 0.0 0.0	56.5 59.9 61.8 * 61.8 61.8	0.0 0.0 0.0 0.0	75.0 75.5 71.5 55.0 48.0	18.8 * 25.8 25.2 34.4 40.6	25.5 28.0 32.6 30.2 28.0	33.9 35.8 36.1 36.1 31.4	32.1 32.1 32.6 * 37.0 37.8	130.4 * 129.8 129.8 129.8 129.8	123.2 122.6 122.0 123.2 124.4	133.4 119.6 107.6 97.6 69.4	1 2 3 4 2
6 7 8 9	85.1 87.9 84.6 * 77.8 75.5	0.0 0.0 0.0 0.0	61.8 61.8 62.2 62.2 62.2	0.0 0.0 0.0 0.0	34.2 27.4 27.4 29.4 46.6	93.8 120.2 * 108.3 107.6 101.4	30.6 32.6 32.6 * 30.6 31.4	32.1 * 30.2 12.8 2.0 E 2.0 E	37.4 37.0 61.3 83.6 73.2	129.8 119.0 119.0 125.0 126.2	124.4 123.2 121.4 123.8 125.6	24.5 2.0 E 2.0 E 2.0 E 2.0 E	8 9 10
11 12 12 14 15	68.4 66.4 62.7 58.0 58.4 *	0.0 0.0 0.0 0.0	61.8 61.8 61.3 61.8 62.2	0.5 E 0.5 E 0.5 E 31.9 58.0	49.0 * 50.0 17.5 0.0 0.0	98.2 * 96.2 96.9 95.0 58.0	52.0 65.4 72.1 74.4 76.0 *	2.0 E 2.0 E 2.0 E 0.0	56.5 * 49.0 45.1 47.0 48.6	128.0 129.2 129.2 129.2 124.4	125.6 128.6 * 129.8 128.0 126.8	2.0 E 2.0 E 2.0 E 2.0 E 2.0 E	11 12 13 14 15
16 17 18 19 20	60.4 62.2 65.4 59.4 56.0	0.0 0.0 0.0 0.0	62.2 60.8 * 60.4 63.2 58.4	63.8 66.4 66.4 64.9 65.4	0.0 0.0 0.0 0.0	37.0 35.8 33.4 33.9 33.9	79.0 79.5 79.0 77.8 77.8	0.0 0.0 0.0 0.0	49.0 48.6 * 48.6 79.5 * 105.8	123.8 117.6 120.2 124.4 125.0	125.6 124.4 123.2 120.8 *	2.0 E 2.0 E 2.0 E 2.0 E 2.0 E	16 17 18 19 20
21 22 23 24 25	56.5 57.0 58.0 57.5 59.9	0.0 0.0 0.0 0.0 38.9	7.2 0.0 0.0 0.0 0.0	65.4 * 65.9 67.4 67.9 68.9	0.0 0.0 0.0 0.0	33.0 33.0 33.0 32.6 32.1 *	76.0 75.5 * 76.6 49.0 30.6	3.5 16.4 * 25.2 28.0 28.3	95.6 87.3 87.3 86.8 *	124.4 123.8 123.2 123.2 123.2	128.0 128.0 127.4 104.6 86.8	2.0 E 2.0 E 2.0 E 2.0 E 2.0 E	21 22 22 23 24 25
26 27 28 29 20 21	59.9 59.4 58.4 55.5 * 52.0 52.4	64.9 * 61.8 59.9 57.0 56.0	0.0 0.0 0.0 0.0	70.0 70.0 70.0 * 72.1 73.8 74.4	0.0	31.8 34.4 36.1 35.8 29.0 25.5	31.0 31.0 31.0 31.0 31.0	26.6 26.2 28.6 28.3 * 28.6 31.4	128.0 126.8 126.2 130.4 130.4	122.6 119.6 123.2 124.4 124.4	86.8 113.8 126.8 134.8 139.6 139.0	2.0 E 2.0 E	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	69.0 102.0 52.0	15.5 64.9 0.0 924	39.8 63.2 0.0 2446	38.2 74.4 0.0 2349	21.7 75.5 0.0 1203	53.2 120.2 18.8 3274	49.9 79.5 25.5 2971	17.1 36.1 0.0 1050	71.9 130.4 32.1 4277	125.0 130.4 117.6 7688	122.8 139.6 86.8 7550	133.4	MEAN MAX MIN. AC.FT.

E - ESTIMATED NR - NO RECORD

- DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

1	MEAN			MAXIMU	Μ			1
ľ	DISCHARGE	l	DISCHARGE	GAGE HT.	MO.	DAY	TIME	l
I	53.7	Ц	141	3.42	8	30	1700	J

	MINIM	J M		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0			1	
(1	1	ıl	

TOTAL ACRE FEET 39167

	LOCATION			XIMUM DISCH	ARGE	PERIOD C	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	CONGITODE	M,D B.&M	CF5	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 03 18	119 00 54	SW36 21S 27E				APR 42-DATE		1942		0.00	LOCAL

Station located 1.0 mile south of Porterville approximately 4,750 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

TABLE B-3 (Cont.) AILY MEAN DISCHARGE (IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 HUBBS-MINER DITCH AT PORTERVILLE

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5					0.0 0.0 0.0 0.0	6.0 4.2 0.0 0.0	0.0 0.0 0.0 0.0	7.6 7.5 7.8 8.0 7.6	5.6 4.1 2.9 0.0	13.5 13.5 13.5 12.5 12.1	5.0 4.0 1.0 0.0 0.2	7.9 7.6 6.5 3.1 0.2	1 2 2 4 5
6 7 8 9					0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	7.4 * 7.1 3.5 3.7 5.4	1.9 2.4 2.5 2.8 6.5	11.5 7.3 4.0 2.9 2.4	1.8 3.3 4.6 5.2 4.6	0.0 0.0 0.0 0.0 0.0	6 7 8 9 ID
11 12 13 14 15	N O	N O	N O	N O	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	4.1 3.2 E 3.2 E 3.3 E 3.3 E	6.5 7.3 8.0 8.7 6.9	2.1 3.8 * 5.0 4.8 4.8	4.5 4.7 4.4 2.9 3.7	2.6 2.6 1.4 0.0 0.0	11 12 12 14 14
18 17 18 19 20	F L O W	F L O W	F L O W	F L O W	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 2.4 4.3	2.3 0.0 0.0 0.0	5.4 5.2 * 5.2 5.2 3.6	7.4 9.6 7.5 4.0 2.1	1.4 1.1 0.7 0.8 0.8	0.0 0.0 0.0 0.0	16 17 18 19 20
21 22 23 24 25			,		0.0	0.0 0.0 0.0 0.0	4.6 4.7 * 4.9 5.1 5.2	0.0 0.0 0.0 0.0	2.5 1.1 0.4 0.2 3.3	1.3 4.7 9.4 9.0 11.1	1.2 1.3 1.3 1.5	0.0 0.0 0.0 0.0	21 22 22 24 24 25
26 27 28 29 30 21					0.0 3.2 5.9	0.0 0.0 0.0 0.0	3.8 2.6 0.0 0.0 4.4	0.0 0.0 0.0 4.2 * 6.8 7.1	3.9 3.4 8.2 11.9 13.3	14.3 12.3 10.6 12.3 13.1 7.8	1.5 0.4 1.9 7.4 8.3 8.3	0.0 0.0 0.0 0.0	28 27 28 29 30 31
MEAN MAX. MIN. AC. FT.					0.3 5.9 0.0	0.3 6.0 0.0	1.4 5.2 0.0 83	3.3 8.0 0.0 205	4.7 13.3 0.0 278	8.1 14.3 1.3 496	2.9 8.3 0.0 178	1.1 7.9 0.0 65	MEAN MAX. MIN. AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	М			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	ł
1.8	14.8	2.30	7	26	1300	1

	MINIM	U M		
DISCHARGE	GAGE HT	MO.	DAY	TIME
0				
	1	1	1 1	

	TOTAL	
Г	ACRE FEET	
l	1343	
1		

	LOCATIO	и	MAXIMUM DISCHARGE PERIOD OF RECORD DATUM				MAXIMUM DISCHARGE PERIOD OF RECORD DAT				M OF GAGE	
LATITUDE LONGITUDE		1/4 SEC. T. & R			GAGE HEIGHT	PERIOD		ZERO	REF			
LAIIIODE	CONGITODE	M.D.8 &M	CFS GAGE HT		DATE	J. J. J. J. J. J. J. J. J. J. J. J. J. J	ONLY	FROM	TO	GAGE	DATUM	
36 03 27	119 02 02	NW35 21S 27E				DEC 42-DATE		1942		0.00	LOCAL	

Station located 1.1 miles southwest of Porterville, approximately 3,400 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furnished by the Tule River Association and reviewed by the Department of Water Resources.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME C03948 WOODS-CENTRAL DITCH NEAR PORTERVILLE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5		0.0 0.0 0.0 0.0 0.0	54.6 54.6 * 55.4 55.0 54.6	0.0 0.0 0.0 0.0	82.3 83.7 77.1 42.7 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1.5 E 1.5 E 1.5 E 1.5 E 1.5 E	148.5 a 152.9 a 150.0 a 151.1 a 154.3 a	210.7 210.2 a 210.2 a 207.4 a 206.0 a	176.5 176.0 153.9 * 121.5 117.6	1 2 2 4 5
6 7 2 9		0.0 0.0 0.0 0.0 0.0	54.2 55.0 55.0 54.2 * 53.4	0.0 0.0 12.8 36.6 49.3	0.0 0.0 0.0 0.0	50.3 122.0 119.0 113.7 112.8	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1.5 E 1.5 E 1.5 E 1.5 E 1.5 E	154.3 a 154.3 153.4 162.5 175.0	206.9 211.2 * 211.7 211.7 211.2	117.6 87.6 85.1 96.4 110.8	4 7 8 9 18
11 12 13 14 15	N O	0.0 0.0 0.0 0.0 0.0	53.4 53.8 54.6 53.8 52.6	53.0 60.0 57.0 56.2 55.0	0.0 0.0 0.0 0.0	108.9 * 43.7 0.0 0.0	49.7 111.8 110.4 108.9 *	0.0 0.0 0.0 0.0	1.5 E 1.5 E 1.5 E 1.5 E 1.5 E	204.0 203.5 * 197.2 196.8 200.5	211.2 210.2 * 210.2 208.8 206.5	110.8 102.2 94.0 84.2 92.0	11 15 13 14 15
16 17 18 19 20	F L O W	0.0 0.0 0.0 0.0 0.0	51.2 49.3 * 50.8 50.0 49.0	55.8 56.2 56.2 58.7 59.2	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	131.1 71.1 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1.5 E 1.5 E 1.5 E 1.5 E 1.5 E	202.5 210.2 216.4 214.1 214.1	187.6 164.4 163.9 159.6 * 158.7	93.5 * 97.4 95.5 97.9 100.3	18 17 18 19 30
21 22 23 24 25		0.0 0.0 0.0 0.0 0.0	5.3 0.0 0.0 0.0 0.0	59.2 * 56.6 57.4 57.9 58.7	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1.5 E 1.5 E 1.5 E 1.5 E 56.9	216.9 212.6 208.8 206.9 202.5	156.3 157.2 157.2 158.2 162.0	102.2 105.0 103.6 * 102.2 101.7 å	21 22 23 24 25
26 27 28 29 30 31		46.1 * 50.0 49.3 49.7 51.2	0.0 0.0 0.0 0.0	60.0 56.6 57.0 57.9 62.2 72.9	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 1.5 E 1.5 E 1.5 E	153.9 * 145.1 146.5 147.0 146.0	206.9 209.8 209.8 208.8 208.4 209.3	165.4 123.5 84.6 139.7 198.2 198.2	101.2 101.2 99.3 96.4 98.8	24 27 28 29 30 31
MEAN MAX. MIN. AC. FT.		8.2 51.2 0.0 489	34.5 55.4 0.0 2122	42.7 72.9 0.0 2623	10.2 83.7 0.0 567	21.6 122.0 0.0 1330	23.4 131.1 0.0 1391	0.1 1.5 E 0.0 9	27.7 147.0 1.5 E 1649	190.9 216.9 148.5 11735	183.2 211.7 84.6 11264	176.5 84.2	MEAN MAX MIN AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR

OBSERVATION OF NO FLOW

- E AND +

- Includes CVP water

MEAN		MAXIMU	M				MINIM	J M	
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	DISCHARGE	GAGE HT.	MO. DAY	TIME
54.7	219	7.79	7	21	0600	0			

TOTAL 39571

	LOCATIO	N	MAXIMUM DISCHARGE			PERIOD C	F RECORD		DATUM OF GAGE		
LATITUDE LONGITUDE		1/4 SEC. T. & R.	R. OF RE)	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 04 18	119 05 48	SE30 21S 27E				DEC 42-DATE		1942		0.00	LOCAL

Station located 4.5 miles west of Porterville, approximately 100 feet downstream from head. This is regulated diversion from Tule River. This station is operated under cooperative agreement between the Department of Water Resources and the Tule River Association. Records furniehed by the Tule River Association and reviewed by the Department of Water Resources. This station is sometimes affected by backwater due to CVP water being delivered from the Frisnt-Kern Canal to Woods-Central Ditch approximately 100 feet downstream from station.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C05150 KERN RIVER NEAR BAKERSFIELD

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	802	447	435	462	642	1055	778	846	1244	1870	1997	1354	1
2	803	462	453	490	610	1022	1232	867	1272	1952	1990	1362	2
3	833	474	459	512	608	1091	732	864	1219	1996	1978	1478	3
4	866	460	447	540	603	1077	657	875	1208	2012	1972	1564	4
5	876	461	443	- 546	615	1079	689	888	1262	1992	1997	1580	5
6	876	449	436	535	631	1080	679	951	1468	1989	1973	1516	6
7	796	444	429	465	631	1072	658	1017	1446	1982	1963	1446	7
8	504	525	424	477	629	905	645	1051	1437	1984	1970	1419	8
9	560	484	429	486	644	698	721	1016	1480	1977	1957	1436	9
10	510	435	434	474	651	676	699	995	1511	1974	1916	1382	10
11	455	380	444	477	648	762	678	953	1525	1950	1905	1370	11
12	405	336	389	479	742	778	683	937	1665	1949	1896	1390	13
13	350	372	179	488	749	770	653	924	1807	1958	1859	1376	13
14	359	378	87	462	825	768	663	929	1887	1940	1825	1248	14
15	340	400	441	511	878	774	687	902	1846	1954	1816	1137	14
16	324	431	422	563	880	746	819	866	1855	1962	1791	1125	16
17	334	378	417	659	949	727	888	830	1876	1965	1739	1140	17
18	327	390	419	677	1074	731	897	832	1885	1940	1715	1011	18
19	311	438	423	663	1070	771	872	805	1864	1931	1706	939	19
20	311	349	425	660	1045	781	852	744	1790	1918	1699	897	20
31	350	393	428	722	1004	776	882	730	1781	1939	1694	843	31
22	314	419	431	703	1003	767	898	752	1649	1978	1664	805	22
25	326	446	431	660	938	738	896	842	739	1971	1597	794	23
24	372	438	434	652	946	694	896	879	1871	1932	1547	810	24
25	392	390	430	640	1031	671	888	899	1858	1957	1526	930	25
26 27 28 29 30 31	385 338 342 352 351 387	379 353 389 393 416	420 433 447 460 462 475	634 666 634 639 644 651	1046 984 1100	663 637 628 620 636 636	848 830 802 814 836	1010 1030 1087 1209 1222 1226	1858 1863 1904 1884 1853	1949 1957 1950 1961 1978 1973	1526 1573 1603 1603 1571 1433	940 937 936 939 1010	26 27 28 29 30 31
MEAN	479	417	416	576	828	801	792	935	1627	1959	1774	1170	MEAN
MAX.	876	525	475	722	1100	1055	1232	1226	1904	2012	1997	1580	MAX.
MIN.	311	336	87	462	603	620	645	730	739	1870	1433	794	MIN.
IC. FT.	29457	24811	25579	35447	45969	49248	47151	57477	96807	120476	109093	69648	AC.FT

- E AND +

- ESTIMATED
- NO RECORD
- DISCHARGE MEASUREMENT OR GREENWATION OF HO FLOW

MEAN		MAXIMU	×			
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME	ı
1000	2112		7	4	Dail	ŀ
.)		Į.	1		Mean	,

MINIMUM

GAGE HT. MO. DAY TIME
12 14 Daily
Mean 87

TOTAL ACM PET 711163

	LOCATION	1	MAXIMUM DISCHARGE PERIOD OF			F RECORD		DATUM OF GAGE			
		1/4 SEC. T, & R.	OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	AEF.	
LATITUDE	LONGITUDE	M.D.B.&M		DATE	DISCHARGE	ONLY	FROM	TD	GAGE	DATUM	
35 25 9	118 56 8	SW 2 295 28E	36000 9290a	461.37	11-19-50 12-6-66	1893-DATE				0.0	Mean sea leve

Also known as "Kern River at First Point". Station located 5.8 miles northeast of Bakersfield. Tabulated discharge is the regulated flow and is computed from noon to noon beginning at noon of day shown. Records furnished by Kern County Canal and Water Company. Drainage area is 2,407 square miles.

^aMaximum flow since construction of Isabella Dam in 1954.

DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1974 C05180 KERN RIVER AT SECOND POINT

DAY	OCT.	NOV.	DEC.	** JAN.	** FEB.	MAR.	** APR.	** MAY	** JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	186 181 187 193 206		0.0 0.0 0.0 38 60	52 98 127 131 131	305 340 379 361 373	230 251 256 254 252	110 171 130 96 90	88 80 88 101 118	410 436 463 479 537	591 644 675 666 598	619 646 643 636 637	296 295 296 296 274	12245
6 7 8 9 10	189 143 38 79 76		63 63 63 63 63	97 41 39 38 37	398 401 418 457 486	259 255 167 111 156	121 158 160 166 192	166 215 212 212 213	636 685 738 745 722	632 631 616 612 620	599 610 627 618 611	243 245 241 241 237	8 9 10
11 12 12 14 14	66 75 66 45 26	n O	64 64 27 6 124	36 36 35 35 35	498 502 500 502 502	172 168 154 114 91	207 207 207 177 155	213 213 215 212 208	663 582 652 764 774	626 640 660 673 658	626 607 615 641 649	236 238 239 238 237	11 19 12 14 12
16 17 18 19 20	0.0 0.0 0.0 0.0	F L O W	117 117 118 118 78	32 30 30 30 30 28	500 491 436 401 388	91 65 32 60 92	156 157 174 174 174	210 209 212 197 201	792 744 729 655 608	598 594 596 611 616	673 700 687 655 596	237 207 188 208 214	18 17 18 19 20
21 22 22 22 24 25	0.0 0.0 0.0 0.0		49 49 49 48 48	26 24 26 28 74	360 332 295 279 271	87 86 88 92 95	178 174 167 159 154	218 216 221 237 245	580 416 277 617 591	625 620 630 601 617	547 513 442 412 405	165 122 149 146 167	31 22 23 34 25
26 27 28 29 20 31	0.0 0.0 0.0 0.0		47 46 44 42 42 42	104 144 166 196 241 294	251 229 244	87 83 111 98 107 88	134 92 92 90 91	243 241 253 290 318 371	567 585 612 571 553	625 610 622 601 581 580	405 430 431 371 319 323	184 188 174 149 159	26 27 28 26 20 21
MEAN MAX. MIN. AC. FT.	56.6 206 0 3484		56.6 124 0 3483	78.7 294 24 ** 4843	389 502 229 ** 21618	137 259 32 8434	150 207 90 ** 8951	208 371 86 ** 12781	606 792 277 ** 36065	622 675 580 38220	558 700 319 34304	217 296 122 12910	MEAN MAX MIN AC PT,

^{**} Includes Friant-Kern water

- ESTIMATED
- NO RECORD
- DISCHARGE MEASUREMENT OR DESERVATION OF NO FLOW

E AND +

MEAN		MAXIMU	M		_	. /		MINIMU			_
DISCHARGE	DISCHARGE	GAGE HT.		DAY	TIME	ll	DISCHARGE	GAGE HT.	MO.	DAY	TIME
256	792		6	16	Mean	Ц	0		10	16	Mean

185091

	LOCATIO	N	MAXIMUM DISCHARGE OF RECORD			PERIOD OF RECORD		DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R. M.D.B.&M.				DISCHARGE	GAGE HEIGHT	PERIOD		ZERO ON	REF.
			CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
25 18 02	119 15 25	SE23 30S 25E									

Station located 0.5 mile west of Highway 43 on Kern River. Records furnished by Buena Vista Water Storage District. Tabulated discharge is the regulated flow.

AILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME	
1974	C07120	BUENA VISTA CREEK NEAR TAFT	_

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1													1 2
7 7 4											1		3 4
5													5
6 7				1									6
,						i							9 10
10							,					ļ	
12													12
14 15					TNEI	FFICIENT D	Ama mo pre	1					14 15
16					11430	I I I CIENT D.	10 708	LISH					16 17
17 18 19													18
30							i					}	20
31 23											ļ		21 22
23 34											1		22 24
25 34													25 26
27 38				1									27 28
29								ļ					30
31				ļ							-	ļ	31
MEAN MAX. MIN. AC. FT.		1											MEAN MAX. MIN. AC.FT.
MIN. AC. FT.													AC.FT.

E — ESTIMATED

NR — NO RECORD

* — DISCHARGE MEASUREMENT OR OBSERVATION OF NO FLOW

- E AND +

MEAN		MAXIMU	JM		$\overline{}$
DISCHARGE	DISCHARGE	GAGE HT.	MO. DAY	TIME	DISCHA
			Ш		

MINIMUM GAGE HT. MO. DAY

,	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD (OF RECORD		DATU	M OF GAGE	
LATITUDE		1/4 SEC. T. & R.		DF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITUDE	LONGITUDE	M.O.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TD	GAGE	DATUM
35 12 21	119 24 35	NW28 31S 24E		2.9	8-14-65		NOV 64-DATE	1964		0.00	LOCAL

Station located at State Highway 119 bridge immediately southwest of Valley Acres, 5.7 miles northeast of Taft. Tributary to Buena Vista Lake. Recorder installed 11-10-64. Altitude of gage is approximately 425 feet (from topographic map).

DIVERSIONS

Diversion data formerly collected by the Department of Water Resources for the Stanislaus, Tuolumne, Merced, and San Joaquin Rivers and Dry Creek near Modesto have been discontinued. The last publication of such diversion data was in Bulletin 130-70.

The diversion data shown in Tables B-4 through B-8 have been furnished by the U. S. Bureau of Reclamation, City and County of San Francisco, local agencies including irrigation and water districts, and the Department's Division of Operations and Maintenance. Figures shown are monthly and annual acre-feet amounts of water diverted from the San Joaquin River, deliveries from project canals, deliveries to irrigation districts, and imports to and exports from the San Joaquin Valley.

The diversion data are published as received without rounding according to criteria normally used by the Department.

DIVERSIONS - SAN JOAQUIN RIVER (Fremont Ford Bridge to Gravelly Ford) October 1973 through September 1974

WATER USER	AND BANK ABOVE	ANO SIŽE													DIVERSION
	MDUTH	OF PUMP IN INCHES	OCT.	NOV.	OEC.	JAN.	FEB	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCTSEPT.
GAGING STATION - SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE	129.5														
GAGING STATION - SAN JOAQUIN RIVER NEAR STEVINSON	136.7														
GAGING STATION - SAN JOAQUIN RIVER NEAR DOS PALOS	186.0														
San Luis Canal Company	186.6 L	Gravity	7900	6264	1904	0	5956	12914	9780	22742	27830	29068	27640	19418	170696
FIREBAUGH 8RIDGE	198.4														
GAGING STATION - SAN JOAQUIN RIVER NEAR MENDOTA															
MENDOTA DAM	208.63														
Central California Irrigation District	208.8 L	Gravity	19956*	7791*	63	966	18856	45778	40828	72472	76002*	83587*	83760*	43585	a493664**
FRESNO SLOUGH	209.0 L														
DELTA-MENDOTA CANAL b	(0.2L)														
Firebaugh Canal Company b	(0.4L)		1861	2027	16	817	4056	2235	3870	8043	6006	7646	6694	2624	a 45895
M. Jensen															
Dudley, et al, (Marchini Bros) State of California b (b (3.4L) 6.45-8.20)		4479	2089	723	0	397	349	0	294	430	270	210	26	1984
Mendota Waterfowl Management							147	659	545	1537	3092	1371	2799	4792	22233
District	.20-10.50)		0	0	0	0	817	182	321	581	789	938	819	161	4608
JAMES SYPASS b	(11.00R)														
Mason A. Loundy c			268	399	0	0	252	643	391	619	722	1035	1152	639	6120
Reclamation District 1606 c	(1.50)		0	0	0	0	61	0	0	107	194	230	208	0	600
James Irrigation District	c (4.4)		345	0	0	543	6619	791	811	1379	4729	6817	8769	1242	34045
Tranquillity Irrigation (12 District b			56	0	0	0	5911	1833	1458	3027	5266	7220	5814	1061	31646
Melvin D. Hughes b	(12.20)		0	0	0	0	14	0	0	26	14	14	0	20	88
LONE WILLOW SLOUGH	219.8 R		2212	026	200	ć.,	25.22	*****	4.000	7.04	0034	10078			} [
Columbia Canal Company	219.8 R	d 1-6	3312	936	206	67	3533 0	5584	4229	7684	8934	10072	9110	7037	60 7 04 0
State Center Land Company M. Beck		i i	32	26	10	0	0	0	0	0	0	0	0	0	68
Tulle Gun Club		e 1-8 f 1-8	14	0	0	0	0	0	0	0	0	0	10	30	54
Westlands Water District		1 1-0	0	156	0	0	2963	3043	819	2027	4288	4388	2727	391	g 20802
Grasslands			21060	4290	0	0	0	0	0	0	0 .	0	0	7958	33308
J. W. Wilson			0	0	0	0	147	0	0	00	123	171	100	0	541
Laguna Water District			0	0	0	0	0	0	0	0	200	280	200	0	680
Tranquillity Gun Club			80	0	0	0	0	0	0	0	0	0	80	0	160
Cole Gun Club			60	0	0	0	0	0	0	0	0	0	0	0	60
Patos Unlimited			106	0	0	0	0	0	0	0	0	0	0	0	106
120 Duck Club			60	0	0	0	0	0	0	0	0	0	0	0	60
Pacheco Water District			0	0	0	0	0	0	0	0	2001	34 99	2 501	0	8001
Mercy Springs Water District			0	0	0	0	0	0	0	0	750	750	750	0	2250
SAN JOAQUIN RIVER AT CHOWCHILLA SYPASS	219.83														
GRAVELLY FORD CANAL	232.8 R														
FREMONT FORD BRIDGE TO GRAVEL	LY FORD														
Total Average cubic feet per second Monthly use in percent of sea	ı		59589 969 6.3	23978 403 2.6	2922 48 0.3	2393 39 0.3	49729 895 5.3	73291 1192 7.8	63052 1060 6.7	120538 1960 12.8	141370 2376 15.1	159356 2592 17.0	153371 2494 16.3	88984 1495 9.5	938573 1296

Records for this reach furnished by the U. S. Bureau of Reclamation and the Contracting Entities, and do not include operational spill. Acre-feet values are published as received and not rounded to the criteria used by the Department of Water Resources.

- Includes purchased and transferred water.

 Includes filling of San Luis Drain -- not charged to District as follows: October, 68 acre-feet; November, 122 acre-feet.

 Total does not include Central California Irrigation District deliveries from the Delta-Mendota Canal.

 Plant is located on Fresno Slough which diverts from the San Joaquin River at mile 209.0 L. Distance from the San Joaquin River and bank of slough on which diversion is located are shown in parentheses.

 Plant is located on James Bypass which diverts from Fresno Slough at mile 11.80 R. Distance from Fresno Slough and bank locations of diversions are shown in parentheses.

- d. One 6-inch pump located on arm of slough at SW corner of S. 12. T. 14S, R. 15E.
 e. One 8-inch pump located on arm of slough 1400 feet S. of NE corner, S. 24, T. 14S, R. 15E.
 f. One 8-inch pump located on arm of slough adjacent to M. 8eck.
 g. Total does not include deliveries under separate agreement by San Luis Water District.

TABLE B-5 DIVERSIONS AND ACREAGE IRRIGATED - EAST SIDE CANALS AND IRRIGATION DISTRICTS
October 1973 through September 1974

			-		ıgh Sept		OIVERSIO	O N						ACREAGE !	RRIGATED
WATER USER	DCT	NDV	OEC.	JAN	FEB	MAR	APR.	MAY	JUNE	JULY	AUG	SEPT	TOTAL	GENERAL	RICE
Friant-Kern Canal Total acre-feet diverted	47613	26174	0	43074	oequin 137391	136467	217929	230497		241194	24 2975		1667868	Not Ava	ailable
Average cubic feet per second Monthly use in percent of seasonal	774 2.8	440 1.6	0	701 2.6	2470 8,2	2219 8.2	3660 13.1	3750 13.8	4060 14.5		3950 14.6	1730 6.2	2300		
Madera Canal	20	0	0	29108	9031	21309	37964	5 9 3 8 6	72049	79237	71202	16074	395380	Not Av	ailable
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	0.3	0	0	473 7.4	163 2.3	347 5.4	638 9.6	966 15.0	1210 18.2		1160 18.0	270 4.1	546		
Merced Irrigation District	1				d River	1	50984	105401	107210	115479	106575	72435	h 631036	c 112121	1 0
Main Canal Northside Canal	19367 998	2350 2	6587 151	4864 123	3880 99	25686 561	2061	4516	4409		4143	3051	24823	c 4663	3 0
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	20365 331 3.1	2352 40 0.4	6738 110 1.0	4987 81 0.8	3979 72 0.6	26247 427 4.1	53045 891 8.2	109917 1788 17.0	111627 1876 17.3	1955	110718 1801 17.1	76486 1285 11.8	646649 893	116784	
Turlock Irrigation District	i i			Tuol	imne Riv	er		ļ							
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	15814 257 2.5	8013 135 1.3	13494 219 2.2	2229 36 0.4	7210 130 1.2	31089 506 5.0	64503 1084 10.4	97703 1589 15.7			98286 1598 15.8	1162	d 621677 859	e 170343	
Modesto Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	10108 164 2.9	9582 161 2.7	1109 18 .3	0	155	19983 325 5.6	32604 548 9.2	61133 994 17.3	54869 922 15.5	949	54825 892 15.5		f 353933 489	g 62167	524
Waterford Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	1161 19 2.6	0	0	0	0 0	2673 43 6.1	4170 70 9.5	7588 123 17.3	7451 125 17.0	8198 133 18.7	7255 118 16.6	5324 89 12.2	h 43820 61	i 7521	200
Dakdale Irrigation District	1			Stan	slaus R	iver									
Northside Canal Southside Canal	2737 4113	0	0	0	0	2343 1360	5939 10778	23786 31434	23199 31114		19994 28360		120480 165931	j 20100 k 38650	Not Availabl
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	6850 111 2.4	0 0	0	0	0	3703 60 1.3	16717 201 5.8	55220 898 19,3		892	48354 786 16.9	46423 780 16.2	286 4 11 396	m 58750	
South San Joaquin Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	8594 140 3.0		0	0	1 17	29265 476 10.3	505	892	834	813	39371 640 13.9	353	283659 392	n 65038	230

a Data for Madera and Friant-Kern Canals furnished by U. S. Bureau of Reclamation. All other data furnished by individual irrigation districts and published as received.

b An additional 63,916 acre-feet of water was pumped from wells. Of this acreage, 2,722 were double-cropped. Ooes not include an undetermined amount of riparian water users acreage.

d. An additional 148,332 acre-feet of water was pumped from wells.

e Of this acreage, 36,535 were double cropped.

f An additional 19,550 acre-feet of water was pumped from wells.

g Of this acreage, 9,000 were double cropped.

h An additional 639 acre-feet of water was pumped from wells.

i Of this acreage, 483 were double cropped.

J Of this acreage, 860 were double cropped.

Of this acreage, 590 were double cropped.

This acreage, 590 were double cropped.

This acreage also received 32,618 acre-feet of water from wells and controlled drainage.

This acreage also received an undetermined amount of well water, and an undetermined amount of controlled drainage water from Oakdale Irrigation District. Of this acreage, 5,285 were double cropped.

TABLE B-6

DELIVERIES FROM CENTRAL VALLEY PROJECT CANALS

October 1973 through September 1974

Property Property		MILEPOS						-	IN ACRE	E-FEET						
Plain View Maker District 4.22 20.46 410 5 3 3 3 1 106 1236 1363 2351 1263 3767 3352 1764 131 1800pital Share District 18.05 30.46 422 6 1 1 24 97 6 2815 3305 1347 1320 2227 1505 131 1800pital Share District 18.05 30.46 422 6 1 1 24 97 6 2815 3305 1347 1320 2227 1505 131 1800pital Share District 18.05 30.46 422 6 1 1 24 97 6 2815 3305 1344 7302 2227 1505 131 1800pital Share District 18.05 30.46 422 6 0 0 6 6 0 422 123 131 144 140 170 2244 1500 164 127 140 140 140 140 140 140 140 140 140 140	WATER USER			OCT.	NOV	DEC.	JAN	FER	MAR	APR	HAV	III NE	1	Aug		TOTAL
Palmin View Master District		FROM	10			500.				AFR .	MAT	JUNE	JULY	AUG.	SEPT	
The Westside Irrestion District 10.07							:	Del	ta-Mendo	ota Cana	1				- 1	
Hospital Nater District	Plain View Water District	4.22	20.96	430	5	3	3	196	1236	1383	3335	3261	3767	3352	1749	18720
Sense-Carbon Stringstion District 20.42 0	The Westside Irrigation District	14.	79	0	0	0	0	0	49	5 3	1874	1323	2227	1505	137	7168
New Cannow Nater District 31.31 15.18 68 0 0 1 400 979 16.87 960 1981 1314 1207 500 New Stansakaus Erragation District 35.73 42.251 600 0 0 0 0 0 0 323 5000 6100 127 12323 2278 1228 1238	Hospital Water District	18.05	30.96	432	6	1	24	934	2819	2807	5124	5202	5581	5066	2643	30639
Mesa Stansialous Introduction District 31.31 38.14 0 2 0 0 0 322 5004 6167 6127 1033) 9091 648 648 629 6	8anta-Carbona Irrigation District	20.	42	0	0	6	0	422	123	313	3489	785	3284	1950	104	10476
Del Puerto Nater District 42.0	Kern Canon Water District	31.31	35.18	68	0	0	1	403	929	1630	909	1583	1314	1287	507	8631
Ralado Nater District 42.10 46.85 2 0 0 0 749 874 137 1940 1979 2124 1587 308 1 Patterson Water District 42.21 76 300 0 0 0 600 292 545 122 1086 1083 1654 118 Brafform Mater District 46.22 52.02 99 0 0 0 0 411 117 170 2088 286 2134 242 1373 1 Drestimbs Water District 46.03 51.41 11 43 0 70 568 1675 252 311 266 239 276 361 1297 Posthill Nater District 51.65 57.66 302 2 3 3 657 448 0 00 2107 2012 1166 1643 1289 Posthill Nater District 51.65 57.66 302 2 3 3 657 448 0 00 2107 2012 1166 1643 1289 Mustang Water District 52.60 62.67 187 45 0 0 0 224 499 276 991 1190 1190 1190 1250 509 594 100 1811 1190 1190 1190 1190 1190 1190	West Stanislaus Irrigation District	31.31	38.14	0	2	0	0	0	332	5004	6167	8127	10333	9891	646	40502
Patterson Nater District	Del Puerto Water District	35,73	42.51	69	0	0	2	760	1461	1197	3178	3257	2533	2274	1228	15959
Sunflower Water District 44.22 52.02 93 0 0 0 0 411 1177 170 2368 2020 2345 2472 1373 1 Orestinbe Water District 46.03 51.41 11 43 0 0 70 568 1675 227 3113 2460 1229 2761 6613 1 Toothill Water District 51.65 57.46 362 2 3 3 3 657 948 904 210 97 1003 908 595 499 Mustang Water District 55.60 62.67 147 45 0 0 225 605 601 2223 237 2545 2622 13151 1 Central California Irrigation 58.60 62.67 147 45 0 0 0 225 605 601 2223 237 2545 2622 13151 1 Central California Irrigation 58.26 76.06 42 69 4 0 1057 4098 3715 0795 11180 11976 12550 5953 5 District Cutanto Water District 66.20 25 0 0 0 0 0 55 401 518 974 1180 1130 1306 2010 1081 1081 1306 2010 1081 1081 1081 1081 1081 1306 2010 1081 1081 1081 1081 1081 1081 1081	Salado Water District	42.10	46.85	2	0	0	0	749	874	1377	1940	1979	2124	1587	385	11017
Control Section Sect	Patterson Water District	42.	51	76	300	0	0	960	292	545	1222	1086	1083	1654	116	7334
Description Description State	Sunflower Water District	44.22	52.02	93	0	0	0	411	1177	1709	2368	2828	2345	2472	1373	14776
Obavis Mater District Social Section	Orestimba Water District	46.83	51.41	11	43	0	70	568	1675	2527	3313	2466	3299	2763	861	17598
Mustang Mater District Central California Irrigation District Quinto Water District General California Irrigation District Quinto Water District General California Irrigation District General California Irrigation District General California Irrigation District General California Irrigation District General California Irrigation General California Irrigation District General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California Irrigation General California G	Foothill Water District	51.65	57.46	362	2	3	3	657	948	904	2107	2021	2166	1643	1284	12100
Central California Irrivation Se.26 76.06 42 69 4 0 1097 4098 3715 8795 1180 11976 12550 5955 59	Oavis Water District	53.64	56.82	63	0	0	0	264	499	278	917	1005	908	5 9 5	496	5045
District	Mustang Water District	56,80	62.67	147	45	0	0	325	885	891	2523	2537	2545	2632	1351	13881
Centinella Water District Centinella C		58,26	76.06	42	69	4	0	1057	4098	3715	8795	11189	11978	12550	5953	59450
Remero Water District 66.70 68.03 44 0 0 0 0 22 1 388 662 495 479 864 537 San Luis Mater District 69.21 8 2 0 0 2 2 111 18 20 1 9 17 19 17 San Luis Mater District 69.21 90.53 1495 1740 2549 4852 8904 11288 4649 9404 12722 13269 12103 5438 683 1111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Quinto Water District	64.32	67.55	27	0	0	0	85	401	516	974	1198	1180	1358	740	6479
San Luis Water District. Municipal and Industrial San Luis Water District. San Luis Water District Municipal and Industrial San Luis Water District 69.21 90.53 1495 1740 2549 4852 8904 11288 1649 9404 12722 13269 12103 5438 6848 1111 1111 11 11 11 11 11 11 11 11 11 1	Centinella Water District	66.	. 20	25	0	0	0	0	78	141	342	419	451	386	201	2043
## Municipal and Industrial San Luis Water District 69.21 90.53 1495 1740 2549 4652 8904 11288 3649 9404 12722 13269 12103 5438 6708 2549 11288 3649 9404 12722 13269 12103 5438 6708 2549 10108	Romero Water District	66.70	68.03	44	0	0	0	0	261	388	662	495	479	864	537	3730
San Luis Water District 69.21 90.53 1495 1740 2549 4852 8904 11288 4649 9404 12722 13269 12103 5438 66 William Affonso 80.03 0 0 0 0 0 0 19 10 30 41 34 37 22 6634	San Luis Water District, Municipal and Industrial	69.	. 21	8	2	0	0	2	2	11	18	20	19	19	17	118
William Affonso 80.03 0 0 0 0 0 0 19 10 30 41 34 37 22 Grassland Water District 70.00 11133 2245 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24241 3		69.21	90.53	1495	1740	2549	4852	8904	11288	4649	9404	12722	13269	12103	5438	68413
Grassland Water District 70.00 11133 2245 0 0 0 0 0 0 0 0 0 0 0 0 0		80,	.03	0	0	0	0	0	19	19	30	41	34	37	22	202
Sam Hamburg Farms		70.	.00	11133	2245	0	0	0	0	0	0	0	0	0	4241	17619
Panoche Water District 93.25 96.70 3485 3054 1319 881 6437 7740 4159 8715 9513 12168 8704 2565 66 Eagle Field Water District 93.27 94.57 235 0 0 0 0 424 568 72 412 811 1004 944 335 100 100 100 100 100 100 100 100 100 10		90.	. 53	2	2	2	1	2	2	2	3	4	4	3	5	32
Oro Loma Water District 95.50 96.62 0 0 0 0 87 53 549 926 985 1029 900 190 West Side Golf Club 95.95 10 7 4 6 7 10 13 25 32 30 23 19 Mercy Springs Water District 97.70 99.81 198 0 0 0 0 0 174 1349 2482 2439 2525 2028 233 19 Panoche Water District,		93.25	96.70	3485	3054	1319	881	6437	7740	4159	8715	9513	12168	8704	2565	68740
West Side Golf Club 95.95 10 7 4 6 7 10 13 25 32 30 23 19 Mercy Springs Water District 97.70 99.81 198 0 0 0 0 174 1349 2482 2439 2525 2028 233 19 Panoche Water District 100.84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Eagle Field Water District	93.27	94.57	235	0	0	0	4 24	568	7 2	412	811	1004	944	335	4805
West Side Golf Club 75,79 198 0 0 0 174 1349 2482 2439 2525 2028 233 1 Panoche Water District 100,84 1 <	Oro Loma Water District	95.50	96.62	0	0	0	0	87	53	549	926	985	1029	900	190	4719
Panoche Water District 100.84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	West Side Golf Club	95	. 95	10	7	4	6	7	10	13	25	32	30	23	19	186
Panoche Water District 102.03 0 0 0 0 0 0 42 83 449 362 287 359 84 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mercy Springs Water District	97.70	99,81	198	0	0	0	0	174	1349	2482	2439	25 25	2028	233	11428
## Broadview Water District 102.95 715 976 1529 377 1202 1518 449 1871 3047 2558 935 121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Panoche Water District, Municipal and Industrial	100,	. 84	1	1	1	1	1	1	1	1;	1	1	1	1	12
Strate Pish and Game Salmon Run	Widren Water District	102	.03	0	0	0	0	0	42	83	449	362	287	359	84	1666
State Fish and Game Salmon Run 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Broadview Water District	102.	. 95	715	976	1529	377	1202	1518	449	1871	3047	2558	935	121	15298
San Luis Drain 111.03 260 61 60 50 62 1140 210 280 180 130 Total 19173 8499 5681 8890 24937 39604 37123 78380 87799 98126 87434 33766 52 Net Deliveries DMC to Mendota Pool 71483 28251 4367 0 48282 77025 28838 105780 96176 72816 167776 102594 80 Net Deliveries DMC to O'Neill 131065 144304 87938 68541 120566 147451 81509 88719 85001 8122 26573 62462 105 Madera Irrigation District 6.10 32.2 127 0 0 0 0 6169 15241 19426 32400 43216 48612 39970 3329 20 Adobe Ranch 20.6 0 0 245 2 0 0 0 0 0 0 0 0 0 99 Chowchilla Water District 35.9 0 0 0 0 0 1002 5603 5945 25770 27469 30611 29964 12058 13 Total 127 0 245 2 7171 20844 25371 58170 70685 79223 69930 15486 3 4 Millerton Lake Millerton	Firebaugh Canal Company	109	.45	0	0	0	2608	0	0	327	4665	6849	7321	7369	54	29193
Total 19173 8499 5681 8890 24937 39604 37123 78380 87799 98126 87434 33766 52 Net Deliveries DMC to Mendota Pool 71483 28251 4367 0 48282 77025 28838 105760 96176 72816 167776 102594 80 Net Deliveries DMC to O'Neill 131065 144304 87938 68541 120566 147451 81509 88719 85001 8122 26573 62462 105 Madera Irrigation District 6.10 32.2 127 0 0 0 6169 15241 19426 32400 43216 48612 39970 3329 20 Adobe Ranch 20.6 0 0 245 2 0 0 0 0 0 0 0 0 99 Chowchilla Water District 35.9 0 0 0 0 1002 5603 5945 25770 27469 30611 29964 12058 13 Total 127 0 245 2 7171 20844 25371 58170 70685 79223 69930 15486 34				0	0	0	0	0		0	0	0	0	0	0	0
Net Deliveries DMC to Mendota Pool	San Luis Drain	111.	.03			260	61	60	50	6.2	1140	210	280	180	130	1433
Net Deliveries DMC to O'Neill 131065 144304 87938 68541 120566 147451 81509 88719 85001 8122 26573 62462 105 Porebay 88719 Porebay 88719 Poreb	Total			19173	8499	5681	8890	24937	39604	37123	78380	87799	98126	87434	33766	529412
Forebay	Net Deliveries DMC to Mendota Pool			71483	28251	4367	0	48282	77025	28838	105780	96176	72816	167776	102594	803388
Madera Irrigation District 6.10 32.2 127 0 0 0 6169 15241 19426 32400 43216 48612 39970 3329 20 Adobe Ranch 20.6 0 0 245 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 99 Chowchilla Water District 35.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	man harri			131065	144304	87938	68541	120566	147451	81509	88719	85001	8122	26573	62462	1052251
Adobe Ranch 20.6 0 0 245 2 0 0 0 0 0 0 0 0 0 99 Chowchilla Water District 35.9 0 0 0 0 0 1002 5603 5945 25770 27469 30611 29964 12058 13 Total 127 0 245 2 7171 20844 25371 58170 70685 79223 69930 15486 34								<u> </u>	Madera	Canal					-	
Chowchilla Water District 35.9 0 0 0 1002 5603 5945 25770 27469 30611 29964 12058 13 Total 127 0 245 2 7171 20844 25371 58170 70685 79223 69930 15486 34 Millerton Lake Millerton Lake 3 4				l	l	l	l	6169	1	19426	32400	l	1		1	
Total 127 0 245 2 7171 20844 25371 58170 70685 79223 69930 15486 ³ 34					l	!	l	1	1	_			-		l	346
Millerton Lake		35.	. 9	0		0	0	1002	5603	5 94 5						138422
	Total			127	0	245	2				58170	70685	79223	69930	15486	³ 347258
- 1	Fresno County Wassa Marks #10			_			_	j .	1	on Lake		10	,,,	10	,,	114
County of Madera 0 2 1 1 0 1 1 2 2 2 1					1	l	1	1	1	,	l	l	1		1	114
				-					ļ							
Total 7 6 5 3 3 5 7 15 20 21 20 16	Total			7	6	5	3	3	5	7	15	20	21	20	16	128
	1					1				L_		,	L		<u> </u>	

DELIVERIES FROM CENTRAL VALLEY PROJECT CANALS October 1973 through September 1974

7.53 14.8 14.9 17.63 20.22 28.50 28.50 28.50 28.50 8.50 & 95	ro	0 e t. 127 0 127 0 0 0 0 0	32 0 45 0	0EC.	0		MAR. riant-F 99 0	1	688	JUNE 663 0	JULY 679	AUG . 581	5EPT.	TOTAL 3737
7.53 14.8 14.9 17.63 20.22 28.50 28.50 28.50 28.50 28.50		127 0 127 0	32 0 45 0 0	0 0	0	<u>F</u> 247 0 0	riant-F 99 0	281 0	688 0	663	679	581	340	3737
14.8 14.9 17.63 20.22 28.50 28.50 28.50 28.50	1 2 3 3 4	0 127 0	0 45 0 0	0	0	247 0 0	99	281	688	0		1	1	3737
14.8 14.9 17.63 20.22 28.50 28.50 28.50 28.50	1 2 3 3 4	0 127 0	0 45 0 0	0	0	0	0	0	0	0		1	1	3.3.
14.9 17.63 20.22 28.50 28.50 28.50 28.50 28.50	· · · · · · · · · · · · · · · · · · ·	127	45 0 0 0		0	0	ľ	1		189	1		1 0	0
20.22 28.50 28.50 28.50 28.50 28.50	· · · · · · · · · · · · · · · · · · ·		0		"	١ ،					234	214	165	1308
28.50 28.50 28.50 26.50 28.50	, ; , ;	0 0 0	0		0		0	0	0	0	0	0	0	0
28.50 28.50 28.50 28.50	,	0	0	0		0	0	٥	0	0	2	7	0	9
28.50 28.50 28.50		0	0		30000	14500	13000	40000	0	0	0	0	0	97500
28.50 28.50 28.50		0	0	0	0	0	0	0	0	0	0	0	0	ა
28.50 28.50)	O		0	0	0	٥	0	0	0	0	0	٥	0
20.50			0	0	1500	0	٥	0	0	0	0	0	0	٥
	, 1	o	0	0	3000	2924	٥	0	0	0	0	0	0	5 9 2 4
8.50 & 95	,	o	0	0	٥	0	0	0	0	0	0	0	0	0
	.64	o	0	a	٥	0	0	0	0	0	0	0	0	0
20.50)	0	0	0	٥	0	0	0	0	0	٥	0	0	0
25.51	.	0	0	0	٥	0	0	0	0	0	٥	9149	11651	21000
5.51 & 28	.50	13	9	0	D	45	11293	708	8	4830	18205	21856	26	56993
28.50) [o	0	0	0	0	0	. 0	٥	0	0	0	0	0
20.50) [0	0	0	٥	0	٥	٥	٥	0	0	0	0	٥
28.50	1	0	0	0	0	0	0	٥	0	٥	0	0	٥	0
28.50	·	0	0	0	0	0	٥	٥	0	0	0	0	0	0
8.50 & 71	.29	0	٥	0	15000	11288	2500	10000	5262	882	0	0	0	44932
41.12	•	60	7	0	0	0	0	0	34	110	133	43	0	367
5.87 53	.31	1236	817	0	0	٥	3	543	5361	55 94	7378	6755	5386	33073
43.44		38	0	0	0	0	8	33	56	60	86	81	61	423
6.90 64	.40	303	117	0	0	٥	0	276	1325	1569	1918	2131	1104	8743
5.04 68	.13	994	242	0	0	75	0	22	1434	1691	2899	3359	1872	12588
8.14 71	.29	o	0	0	0	32026	17233	25054	28408	24815	17869	32063	9699	187167
69.42	۱ ا	o	0	0	0	3685	1093	407	0	0	٥	0	0	5185
		a	0	0	0	0	2500	28818	26927	1098	0	0.	0	58443
	1	1	392	0	0		334	1059	3479	3869	1	4322	1755	21357
	- 1	72	52	0	0	0	10	12	218	263	263	307	172	1389
85.56	ļ	1765	811	0	0	0	0	146	92	701	3593	4306	4191	15605
5.17 91	.12	2461	950	0	0	887	1511	2375	6743	9258	10780	10548	5083	50596
3.93 96	.62	462	393	0	0	1073	2543	3104	3312	4400	4500	3287	1954	25028
5.67 98	.62	10923	11082	0	0	16969	20858	21961	34324	40465	30887	30251	13447	231167
99.35		333	96	0	0	23	8	129	892	860	1045	1009	920	5315
9.62 107	. 37	1073	233	24	0	1475	2904	4848	5227	7484	9094	8289	1219	41870
101.60		в	0	0	0	21	0	20	0	0	٥	0	0	49
102,65		751	388	0	0	0	53	391	3063	3088	3781	3902	3178	18595
		853	0	0	0	1725	1432	1158	3471	6159	7800	7112	1204	30914
		5258	3579	172	0	5584	16379	15269	20644	31688	32363	24722	11023	167481
		0	٥	0	0	200	0	0	1000	2000	24 93	2559	0	8252
		3781	3298	386	0	3166	16273	12142	16986	23856	28130	22732	10055	140805
		395	192	0	0	307	0	0	0	2366	0	٥	0	3260
		0	0	0	0	0	0	0	1000	0	0	0	0	1000
	- 1	2383	1045	167	24	3523	6855	4007	7429	11652	13743	11330	4233	66391
		9	0	0	0	4790	0	11005	16370	7284	0	0	0	39449
	- 1	954	7.5.	37.50			'					1 1		19033
151.80		9549	7664	2729	282	5905	18072	26630	29628	10583	31744	28577	7698	199061
116.40	_	0	0	0	0	0	0	0	0	0	0	0	59	59
		44304	31444	3478	49806	116666	135005,	213480	226388	233720	234310	239492	97495	b 1625588
5 6 5 6 5 9 7 7 9 9 9 7 7 9 9 9 9 9 9 9 9 9 9 9	25.51 6 28 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 28.50 41.12 69.42 20.08 71 69.42 6	43.44 6.90 64.40 .04 68.13 .14 71.29 69.42 1.08 71.29 1.52 79.24 81.54 85.56 .17 91.12 .93 96.62 .67 96.62 99.35 .62 107.37	25.51 0 28.50 0 28.50 0 28.50 0 28.50 0 28.50 0 28.50 0 3.50 671.29 0 41.12 60 3.87 53.31 1236 43.44 38 3.90 64.40 303 .04 68.13 994 .14 71.29 0 69.42 0 3.08 71.29 0 3.52 79.24 1339 81.54 72 85.56 1765 .17 91.12 2461 .93 96.62 10923 99.35 333 .62 107.37 1073 101.60 8 102.65 751 102.69 853 .48 118.45 5256 112.96 0 .44 127.97 3781 117.96 395 130.03 0 .42 137.17 2383 151.81 0 151.81 0 151.80 9549	25.51 0 0 0 0 0 5.51 6 28.50 0 0 0 0 28.50 0 0 0 0 28.50 0 0 0 0 28.50 0 0 0 0 28.50 0 0 0 0 28.50 0 0 0 0 0 28.50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25.51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25.51	25.51	25.51	25.51	25.51	25.51	2551	25.51	25.51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Data furnished by U. 5. Sureau of Reclamation. Acre-feet values are published as received and not rouned to the criteria used by the Department of Water Resources. Deliveries do not include operational spill.

a Does not include construction water. Hidden and Buchanan Dams as follows: October - 55 acre-feet; November - 4 acre-feet; December - 17 acre-feet; January - 1 acre-foot; Pebruary - 5 acre-feet; March - 9 acre-feet; April - 1 acre-foot; August - 159 acre-feet; and September - 53 acre-feet.

b Does not include operational spill as follows: November - 2 acre-feet; January - 696 acre-feet; February - 2 acre-feet; March - 2 acre-feet; and April - 3 acre-feet.

DELIVERIES FROM CALIFORNIA AQUEDUCT^a October 1973 through September 1974

WATER USER		<u></u>				IN ACR	E-FEET						TOTAL
	ост.	NOV.	OEC.	JAN.	FE8	MAR.	APR	MAY	JUNE	JULY	AUG.	SEPT.	
Delta Pumping Plant (Inflow to California Aqueduct)	151403	105858	109092	44480	110652	116664	90266	158441	262445	361355	283352	91071	1885079
					North	San Joa	quin D	vision					
South Bay Pumping Plant	4216	6831	6186	1200	2135	387	2809	9760	10976	12306	7134	6238	70178
Oak Plat Water District	12	0	0	0	395	499	751	1301	1308	1127	1131	268	6792
Tracy Golf & Country Club			'									5	5
Total	4228	6831	6186	1200	2530	886	3560	11061	12284	13433	8265	6511	76975
California Aqueduct at Check 12 (Inflow to San Luis Field Division)	147601	98614	102813	4 28 7 4	108069	115162	86733	146992	249254	347305	274295	84114	1803826
					0	Neill	Forebay	b					
San Luis Water District	53	77	7	105	428	382	589	795	788	758	774	301	5057
					Sa	Luis	Divisio	p b					
San Luis Water District	76	18	336	1143	2141	1404	452	715	1467	2050	1314	332	11448
Panoche Water District	1547	5035	4009	2151	3277	4819	1624	2215	3287	7602	5085	941	41592
Westlands Water District	23113	22112	54758	65247	109819	111226	60466	87478	156260	181413	152345	38212	1062449
City of Huron	57	46	29	25	26	34	48	67	72	88	75	108	6 7 5
Avenal Community Service District	35	21	19	20	22	27	43	62	75	84	81	66	555
Total	24828	27232	59151	68586	115285	117510	62633	90537	161161	191237	158900	39659	1116719
					G 4 3:								
Tulare Lake Basin Water Storage District	16545	16528	13485	3297	7824	San Joa 2077	1927	V1510n	2250	18809	26052	18254	127055
Empire West Side Irrigation District	16545	16528	698	3297	40	579	425	0	171		861	18254	127055 1 4201
Kings County	165	165	165	165	165	165	15	0	165		165	165	1665
Oudley Ridge Water District	2798	577	2323	683	2485	4977	4589	5980	10919		12151	5116	64703
Hacienda Water District	2619	1520	3281	003	850	455	74	0	10919	744	355	1000	10898
Kern County Water Agency	17504	17978	15822	10101	39593	45777	32499	50044	90947		97281	32592	559107
80swell Farms	0	0	0	998	499	290	713	0	0	0	0	0	2500
Buena Vista Water Storage District ^d	0	0	0	0	25	4 94	776	1445	1032	1529	1757	782	7840
Total	39648	36956	35774	15 244	51481	54814	41018	57476	105484	143412	138622	58040	777969
					<u>c</u>	oastal	Branch				_		
Devil's Den Water District	420	236	1378	1147	906	2250	1613	611	1369	2185	2279	243	14637
Kern County Water Agency	2430	734	1850	240	4729	9096	7464	134 94	16834	22546	18810	44.97	102724
Green Valley Water District	0	0	0	0	0	o	0	150	390	526	675	0	1741
Total	2850	970	3228	1387	5635	11346	9077	14255	18593	25257	21764	4740	119102

Data furnished by the Division of Operations and Maintenance.

a Entitlement and Surplus water have been combined in this table and do not include operational losses.
b Deliveries made by U. S. Bureau of Reclamation.
c Includes deliveries to City of Coalinga and San Luis Drain.
d Repayment of Preconsolidation water

TABLE B-8

IMPORTS AND EXPORTS

October 1973 through September 1974

						IN ACR	E-FEET						
WATER USER	ост.	NOV.	OEC.	JAN.	FEB _x	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	TOTAL
													- 1
					<u>I</u> π	ports f	rom Del	ta					
California Aqueduct (a)	147175	99027	102906	43280	108122	115778	86706	147380	250161	347922	275087	84560	180810
Delta Mendota Canal	205685	178062	95351	75824	192893	260573	152530	269287	261529	276533	277914	197568	244374
Total Imports	352860	277089	198257	119104	301015	376351	239236	416667	511690	624455	553001	28 21 28	4 25 185
			1			Exp	orts						
City and County of San Francisco (b)	16778	2901	20287	11354	1670	14066	14456	14 98 2	22519	27037	28242	26820	20111
A. D. Edmonston Pumping Plant (c)	52075	52274	68465	25315	43534	60606	41999	56167	64659	61603	61705	44412	6328
Total Exports	68853	55175	88752	36669	45204	74672	56455	71149	87178	88640	89947	71232	8339

Data for Delta-Mendota Canal furnished by U. S. Bureau of Reclamation. Data for Tuolumne River exports furnished by City and County of San Francisco. Data for California Aqueduct furnished by Department of Water Resources, Division of Operations and Maintenance. Acre-feet values are published as received and not rounded to the criteria normally used by the Department of Water Resources.

- (a) Water pumped at Delta Pumping Plant less deliveries to South 8ay Aqueduct, Oak Flat Water District, and Tracy Golf and County Club.
- (b) Exports from Tuolumne River.
- (c) Deliveries to Southern California.

DAILY MEAN GAGE HEIGHTS

Presented in Table B-9 are records of daily mean gage heights for key stations on major streams in the San Joaquin Valley for the 1973-74 water year.

At the bottom of the stage tables are shown the major river crests occurring for the 1973-74 water year. The table also shows the location of the station, maximum gage height of record, period of record, and datum of gage. The elevation of water surface at the gaging station is obtained by adding the gage height reading to the elevation of the gage datum presented in each table. Gage height for stage tables is computed from recorder charts and is reported to one-hundredth of a foot.

TABLE B-9

DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1974 C03110 TULARE LAKE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
,													1
2		1											2
3						;							4
5													S
6		ŀ											6
7								}	į				7
5									1		The state of the s		,
9 1D													10
													11
11 12		1			ļ	,							12
13		l i											12
14						} !							14
15		į l				LAK	E DRY						15
16		i											16
17		1											17
18									l				15 19
19 20													20
													21
21 22				i									22
22											i .		23 24
24						1			Ì				24
25						1 .							25
26		1											26
27					1			ŀ					27
2R				1	1	ŀ		t	1				28
29 30								Į.	1				28 29 20 21
21								!	ŀ				21

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
E ESTIMATED												
NR - NO RECORD												
NE - NO FLOW			1									

	LOCATION			MAXIMUM DISCHARGE PERIOD OF RECORD				DATUM OF GAGE			
	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO ON	REF.
LATITUDE		M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
30 03 10	119 49 35		196.8 6-28-41				FEB 37-DATE .	1937		0.00	USCGS

Station located 2.2 miles southwest of Chatom Ranch, 6 miles southwest of Corcoran on south end of El Rico Bridge. Tulare Lake receives water from Kings, Kaweah, and Tule Rivers during high-water periods and occasionally from Kern River, Deer Creek, and several small intermittent streams. Elevation at lowest point of lake bed is now about 175 feet, U. S. Geological Survey datum. Records furnished by Tulare Lake Basin Water Storage District and the Boswell Company.

DAILY MEAN GAGE HEIGHT

(IN FEET)

WATER YEAR	STATION NO.	STATION NAME	
1974	в07885	SAN JOAQUIN RIVER BELOW FRIANT	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	2.32 2.33 2.33 2.33 2.33	1.74 1.73 1.73 1.73 1.73	1.84 1.83 1.83 1.83 1.83	1.87 1.87 1.86 1.90 1.93	4.21 3.74 3.39 3.19 2.96	2.08 2.14 2.44 2.20 1.96	2.35 2.80 2.40 2.29 2.23	3.49 3.49 3.50 3.22 2.50	2.80 3.76 4.24 4.24 4.23	2.38 2.42 2.48 2.48 2.48	2.38 2.39 2.38 2.38 2.38	2.23 2.23 2.24 2.24 2.24	1 2 3 4 5
6 7 8 9	2.30 2.27 2.28 2.27 2.27	1.78 1.93 1.94 2.03 2.11	1.83 1.84 1.85 1.85 1.85	1.99 2.27 2.18 2.10 2.23	2.39 1.88 1.89 1.89 1.98	1.93 1.92 2.06 2.05 2.04	2.64 3.14 3.13 3.14 3.13	2.38 2.36 2.36 2.36 2.36	4.20 4.21 4.21 4.21 3.91	2.32 2.43 2.43 2.43 2.43	2.38 2.37 2.37 2.37 2.36	2.19 2.14 2.14 2.13 2.13	6 7 8 9
11 12 13 14	2.23 2.18 2.18 2.18 2.19	2.12 2.12 2.12 2.12 2.12 2.12	1.84 1.84 1.84 1.84	2.17 2.18 2.15 2.14 2.13	2.08 2.09 2.15 2.13 2.12	2.02 1.99 1.97 1.97 1.96	3.12 3.10 3.44 3.96 3.95	2.36 2.36 2.34 2.32 2.34	3.09 2.40 2.26 2.11 2.14	2.44 2.46 2.45 2.44 2.43	2.36 2.36 2.35 2.34 2.34	2.13 2.13 2.13 2.13 2.13	11 12 13 14 15
16 17 18 19	2.19 2.19 2.15 2.10 2.08	2.07 1.98 1.98 1.97 1.97	1.84 1.84 1.84 1.85 1.85	2.22 2.33 2.67 3.35 3.70	2.12 2.09 2.04 2.05 2.06	1.97 1.96 1.96 1.96	3.69 3.49 3.52 3.52 3.52	2.39 2.39 2.39 2.39 2.39	2.15 2.16 2.15 2.17 2.26	2.44 2.43 2.41 2.41 2.41	2.34 2.33 2.34 2.34 2.32	2.13 2.13 2.13 2.13 2.13	16 17 18 19 20
21 22 23 24 25	2.05 2.02 1.97 1.96 1.96	1.92 1.79 1.78 1.88 1.90	1.85 E 1.85 E 1.85 E 1.85 E 1.85 E	4.07 4.48 4.64 4.63 4.62	2.05 2.04 2.03 2.05 2.06	1.94 1.92 1.93 1.92 1.91	3.51 3.51 3.51 3.51 3.51	2.39 2.40 2.40 2.40 2.40	2.37 2.37 2.43 2.30 2.18	2.41 2.41 2.40 2.40 2.39	2.32 2.32 2.32 2.31 2.31	2.13 2.13 2.13 2.12 2.16	21 22 23 24 25
26 27 28 29 30 21	1.95 1.92 1.87 1.87 1.86 1.85	1.82 1.80 1.80 1.81 1.83	1.89 E 1.92 1.88 1.86 1.85 1.84	4.62 4.61 4.56 4.55 4.55 4.37	2.06 2.06 2.06	1.92 1.93 2.07 2.03 2.03 2.02	3.51 3.51 3.50 3.49 3.49	2.40 2.47 2.49 2.50 2.51 2.52	2.21 2.20 2.29 2.38 2.39	2.39 2.39 2.39 2.38 2.38 2.38	2.29 2.25 2.25 2.24 2.23 2.24	2.20 2.20 2.21 2.21 2.21	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E — ESTIMATED

NR — NO RECORD

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1-22-74	1800	4.66	4-13-74	1700	3.96						
1-24-74	1700	4.66	4-14-74	2400	3.96						
4- 2-74	0130	3.54	6- 2-74	2400	4.25						

NE - NO FLOW

	LOCATION	4	MAX	KIMUM DISCH	IARGE	PERIOD O	DATUM OF GAGE				
LATITUDE LONGITUDE 1/4 SEC. T. & R.		OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LAIIIOUL	CONGITODE	M.D.B.&M.	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
36 59 04	119 43 24	SW 7 11S 21E	77,000	23.8	12-11-37	OCT 07-DATE		1938	_	294.00	USGS

Station located 2 miles downstream from Friant Dam and 1.5 miles downstream from Cottonwood Creek. Flow regulated by Millerton Lake beginning in 1944, and by other upstream reservoirs. Records furnished by U. S. Geological Survey. Drainage area is 1,675 square miles.

[•] Maximum flows since construction of Friant Dam in 1944.

DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1974 B07400 SAN JOAQUIN RIVER NEAR STEVINSON

AN GAGE HEIGI

(IN	FEET)
-----	-------

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	61.50	61.55	61.44	65.42	67.21	61.33	64.45	62.38	61.12	61.09	60.99	61.53	1
2	61.59	61.49	61.66	65.27	66.78	61.30	65.42	62.20	61.08	61.10	60.92	61.66	2
3	61.83	61.41	61.96	65.22	66.48	61.71	67.78	61.92	61.12	61.00	61.00	61.82	3
4	61.78	61.37	62.89	64.83	65.38	65.08	70.62	61.73	61.22	60.88	61.07	61.82	4
5	61.60	61.28	62.45	64.99	64.57	68.43	69.96	61.81	61.41	60.82	61.01	61.78	5
6 7 8 9 10	61.72 62.22 63.81 64.92 64.77	61.10 61.43 62.95 63.20 62.94	62.20 61.77 61.55 61.48 61.41	65.48 66.00 68.13 68.80 68.56	64.10 63.78 63.37 63.29 63.25	68.32 67.00 65.88 66.02 66.26	68.80 67.88 67.06 66.16 65.87	62.08 62.21 62.12 61.76 61.50	61.55 61.48 61.47 61.31 61.21	60.79 60.81 60.84 60.81 60.84	60.99 60.92 60.90 60.92 60.90	61.87 61.87 61.83 61.92 61.81	6 7 8 9
11	64.25	62.62	61.43	67.60	63.18	66.16	65.44	61.40	61.20	61.36	60.92	61.74	11
12	63.60	62.38	61.45	66.71	63.19	65.18	65.52	61.32	61.23	61.73	60.99	61.72	12
13	63.57	62.24	61.61	66.17	63.01	64.24	65.32	61.26	61.21	62.21	61.05	61.58	12
14	63.54	61.66	62.63	65.84	62.77	63.14	64.37	61.28	61.18	62.25	61.07	61.50	14
15	63.28	61.49	62.89	65.54	62.65	62.68	63.91	61.21	61.16	62.08	61.12	61.49	15
16	63.00	61.48	62.62	65.36	62.59	62.39	64.26	61.15	61.15	61.63	61.21	61.67	16
17	62.85	61.46	62.39	64.95	62.45	62.22	64.22	61.28	61.08	61.42	61.36	61.87	17
18	62.84	61.64	62.35	64.49	62.35	62.11	63.91	61.29	61.09	61.40	61.34	61.88	18
19	62.81	61.83	61.86	65.43	62.23	62.13	63.27	61.33	61.12	61.29	61.29	61.86	19
20	62.63	61.79	61.59	67.16	62.13	61.92	62.78	61.35	61.14	61.17	61.34	61.78	20
21	62.45	61.72	61.70	67.44	62.10	61.76	62.60	61.44	61.13	61.03	61.44	61.82	21
22	61.90	61.70	63.36	67.59	61.89	61.80	62.35	61.35	61.06	60.87	61.55	61.78	22
23	61.62	61.63	64.27	67.94	61.78	61.74	62.30	61.28	61.05	60.91	61.62	61.71	23
24	61.50	61.46	63.92	68.05	61.67	61.58	62.25	61.58	61.08	61.03	61.43	51.70	24
25	61.82	61.50	63.09	68.59	61.61	61.54	62.09	61.80	61.14	61.06	61.45	61.56	25
26 27 28 29 30 31	62.24 62.05 61.91 61.81 61.72 61.60	61.50 61.55 61.52 61.46 61.45	62.76 63.02 65.60 67.83 67.53 66.44	66.95 67.35 67.23 67.11 67.04 67.18	61.54 61.51 61.38	61.56 61.63 62.45 63.68 63.51 64.00	62.01 61.87 61.88 62.12 62.32	61.77 61.80 61.68 61.45 61.28 61.15	61.11 61.10 61.10 61.02 61.03	61.01 60.93 60.82 60.80 60.92 60.99	61.73 62.01 61.72 61.57 61.69 61.55	61.56 61.67 62.13 62.32 62.36	26 27 28 29 30 21

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
4- 4-74	1345	70.80									
1-25-74	0245	69.03				1					
3- 5-74	2100	68.76									
						<u> </u>					

	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD	DATUM OF GAGE				
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	HOD	ZERO	REF.
EXTITUDE	LONGITODE	M.D.B.&M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 17 42	120 51 00	26 7S 10E	26740	76.23	2-26-69	OCT 61-DATE	MAY 61-SEP 61	1961		0.00	USCGS

Station located on bridge 2.3 miles south of Stevinson on Lander Avenue. Flows regulated by upstream reservoirs and diversions. Drainage area is 7,388 square miles.

DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1974 B07375 SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE

(IN FEET)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	55.90	55.50	55.72	59.00	60.57	56.30	58.18	56.50	55.73	55.35	55.34	56.03	1
2	55.93	55.43	55.78	58.48	60.18	56.26	58.68	56.40	55.69	55.43	55.29	56.05	2
3	55.66	55.37	55.86	58.54	60.02	56.24	59.89	56.23	55.75	55.36	55.23	56.26	3
4	55.56	55.24	56.03	58.25	59.21	57.38	62.60	56.04	55.76	55.26	55.37	56.23	4
5	55.48	55.05	56.17	58.08	58.41	60.52	63.04	56.01	55.76	55.19	55.36	56.17	5
8 9 10	55.49 55.65 56.23 56.63 56.72	54.98 55.06 55.67 56.16 56.16	55.97 55.77 55.59 55.48 55.38	58.43 58.76 60.27 61.76 61.92	57.89 57.60 57.29 57.06 56.97	61.58 60.93 59.76 59.47 59.85	62.45 61.64 60.95 60.06 59.58	56.17 56.39 56.16 55.92 55.74	55.62 55.55 55.54 55.63 55.64	55.25 55.37 55.47 55.57 55.69	55.39 55.39 55.32 55.23 55.23	56.05 56.00 55.95 55.86 55.81	6 7 8 9
11	56.76	56.03	55.37	61.46	56.92	59.91	59.15	55.67	55.79	55.85	55.28	55.61	11
12	56.42	55.93	55.43	60.57	56.96	59.32	58.96	55.64	55.62	56.08	55.33	55.42	12
13	56.35	55.87	55.53	59.84	56.90	58.47	58.94	55.63	55.45	56.28	55.30	55.36	13
14	56.32	55.74	55.76	59.41	56.90	57.74	58.25	55.59	55.27	56.46	55.29	55.38	14
15	56.28	55.63	56.23	59.06	56.83	57.31	57.68	55.53	55.19	56.34	55.35	55.38	15
16	56.15	55.67	56.18	58.89	56.83	57.09	57.64	55.43	55.33	56.20	55.34	55.55	16
17	55.96	55.71	56.01	58.63	56.85	56.91	57.64	55.29	55.40	55.74	55.37	55.82	17
18	55.78	55.76	55.97	58.26	56.82	56.82	57.38	55.47	55.51	55.64	55.50	55.90	18
19	55.78	55.82	55.86	58.29	56.66	56.79	57.06	55.64	55.66	55.57	55.63	55.79	19
20	55.72	55.90	55.64	59.87	56.68	56.72	56.76	55.71	55.68	55.55	55.61	55.84	20
21	55.71	55.94	55.67	60.64	56.67	56.59	56.74	55.84	55.70	55.53	55.75	55.85	21
22	55.68	55.81	56.16	60.90	56.62	56.53	56.76	56.02	55.70	55.48	55.88	55.88	22
23	55.60	55.71	57.07	61.17	56.42	56.46	56.67	55.93	55.63	55.32	55.98	55.89	23
24	55.51	55.64	57.13	61.34	56.32	56.33	56.59	55.87	55.59	55.46	55.89	55.81	24
25	55.51	55.58	56.75	61.83	56.32	56.36	56.40	56.00	55.65	55.45	55.79	55.61	25
26 27 28 29 30 31	55.57 55.64 55.64 55.60 55.55	55.62 55.60 55.65 55.63 55.66	56.43 56.47 57.54 59.86 60.77 60.04	60.98 60.72 60.68 60.52 60.41 60.42	56.34 56.44 56.38	56.44 56.54 56.75 57.43 57.90 58.00	56.41 56.42 56.35 56.35 56.48	56.13 56.23 56.26 56.14 55.96 55.78	55.72 55.59 55.47 55.42 55.32	55.24 55.24 55.17 55.14 55.16 55.21	55.80 56.00 55.94 55.77 55.90 56.05	55.58 55.58 55.81 56.14 56.31	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS TIME STAGE DATE TIME

STAGE DATE

STAGE

TIME

E - ESTIMATED

NR - NO RECORD

DATE	TIME	STAGE	DATE
4- 5-74	0230	63.14	
1-25-74	1300	63.14 61.98 61.66	
3- 6-74	0830	61.66	

NE - NO FLOW

	LOCATION	1	MA	XIMUM DISCH	ARGE	PERIOD C	PERIOD OF RECORD			DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.		
CATTODE	LONGITUDE	M.D.B.&M	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FRDM	TO	GAGE	DATUM		
37 18 35	120 55 45		9180a	68.05	2-26-69	MAR 37-DATE		1944 1957 1959	1957 1959	-3.73 -3.77 0.00	USCGS USCGS USCGS		

Station located 30 feet below Fremont Ford Bridge, 4.5 miles west of Stevinson, 6.7 miles upstream from the Merced River. Drainage area is approximately 8,090 square miles.

a During periods of high flow some water bypasses the station through three overflow channels known as North, Middle, and South Mud Sloughs.

DAILY MEAN GAGE HEIGHT

	WATER YEAR	STATION NO.	STATION NAME	
ſ	1974	B05170	MERCED RIVER BELOW SNELLING	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	6.29 6.28 6.27 6.28 6.29	5.46 5.43 5.42 5.42 5.44	8.10 8.06 8.03 8.04 8.06	9.67 9.45 9.29 9.34 9.23	9.27 9.26 9.27 8.78 8.26	7.29 7.31 7.39 8.21 9.28	7.05 7.03 6.93 6.84 6.84	8.42 8.31 8.07 7.91 7.91	8.24 8.21 8.18 8.18 8.24	6.46 6.47 6.42 6.44 6.46	6.27 6.20 6.24 6.35 6.32	6.32 6.31 6.29 6.27 6.35	1 2 3 4 5
6 7 8 9	6.22 6.87 7.39 7.44 7.47	5.53 6.57 6.46 6.88 7.48	8.04 8.03 8.03 8.01 7.88	9.45 9.49 9.35 9.31 9.31	8.28 8.27 8.12 7.52 7.43	9.26 8.87 8.41 7.37 7.31	6.83 6.85 6.88 6.93 6.83	7.92 8.08 8.14 8.12 8.10	8.32 9.36 11.42 11.43 10.32	6.48 6.51 6.55 6.53 6.52	6.35 6.35 6.31 6.29 6.27	6.52 6.51 6.49 6.44 6.35	6 7 8 9
11 12 13 14	7.08 6.58 6.47 6.48 6.54	7.46 7.44 7.42 7.42 7.43	7.16 6.93 7.31 7.89 7.91	9.31 9.31 9.29 9.29 9.29	7.80 8.04 7.82 7.82 7.76	7.94 7.77 7.00 6.95 6.96	6.95 6.92 6.91 6.86 6.69	8.10 8.12 8.07 8.07 8.05	8.81 8.76 9.01 9.99 9.53	6.53 6.51 6.48 6.48 6.41	6.27 6.30 6.33 6.28 6.34	6.23 6.25 6.26 6.22 6.25	11 12 12 14 15
16 17 18 19 20	6.11 6.24 6.59 6.60 6.62	7.74 8.55 9.07 10.10 9.86	7.91 7.92 7.92 7.92 7.92	9.30 9.29 9.30 9.29 9.28	7.44 7.40 7.56 7.71 7.48	6.80 6.82 6.89 6.98 6.94	6.96 6.89 6.87 6.92 6.96	8.07 8.11 8.09 8.05 8.07	8.67 8.49 7.73 6.67 6.59	6.44 6.55 6.49 6.47 6.55	6.26 6.40 6.39 6.42 6.43	6.23 6.23 6.26 6.25 6.28	16 17 18 19 20
21 22 23 24 25	6.63 6.65 6.67 6.54 5.97	9.11 8.72 8.63 8.67 8.69	7.95 7.94 7.93 7.91 7.92	9.28 9.28 9.28 9.28 9.28	7.46 7.45 7.42 7.37 7.36	6.89 6.83 6.81 6.76 6.67	6.97 6.97 6.95 6.98 6.97	8.12 7.76 7.27 7.19 7.11	6.51 6.44 6.54 6.52 6.51	6.52 6.50 6.45 6.40 6.37	6.35 6.33 6.35 6.41 6.38	6.29 6.32 6.33 6.33 6.19	21 22 22 24 25
26 27 28 29 30 21	6.63 6.64 6.21 5.55 5.49 5.47	8.67 8.38 8.05 8.02 8.04	7.94 9.05 9.71 9.65 9.64 9.61	9.28 9.27 9.28 9.27 9.28 9.27	7.37 7.33 7.23	6.70 6.78 6.90 6.93 6.93 6.87	8.02 8.80 8.78 8.70 8.53	7.14 7.13 7.12 7.75 8.27 8.22	6.42 6.39 6.45 6.51 6.52	6.44 6.43 6.42 6.39 6.38 6.36	6.41 6.42 6.38 6.36 6.32 6.30	6.19 6.26 6.34 6.38 6.40	26 27 28 29 30 21

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

F - ESTIMATED

No NO SECORD

NE - NO FLOW

£	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
330 515	10.15									
	330	330 10.15	330 10.15	330 10.15	330 10.15	330 10.15	330 10.15	330 10.15	330 10.15	330 10.15

	LOCATION	-	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR)	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LAITIUDE	CONGITOR	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	70	GAGE	DATUM
37 30 06	120 27 03	NE17 5S 14E	14500	17.10	1-7-65	NOV 58-DATE		1958		221.12	usgs

Station located 0.2 mile downstream from Merced-Snelling highway bridge, 1.4 miles southwest of Snelling. Flow regulated by upstream reservoirs and dams. Drainage area is 1,096 square miles. Prior to November 1958, records available for a site 3.6 miles downstream. Merced Irrigation District Main Canal and several small gravity diversions are upstream from station.

DAILY MEAN GAGE HEIGHT
(IN FEET)

WATER YEAR	STATION NO.	
1974	B05155	MERCED RIVER AT CRESSEY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	11.23	11.39	12.93	15.16	14.47	11.80	11.52	13.13	12.58	10.92	10.84	10.96	1
2	11.15	11.38	12.91	15.26	14.46	11.84	12.07	13.09	12.67	10.85	10.79	10.94	2
3	11.10	11.36	12.83	14.70	14.45	12.06	11.87	12.84	12.60	10.82	10.77	10.88	3
4	11.13	11.31	12.83	14.65	14.44	12.43	11.58	12.61	12.57	10.81	10.82	10.85	4
5	11.17	11.31	12.83	14.70	13.36	13.81	11.49	12.47	12.55	10.81	10.89	10.82	5
6 7 8 9	11.25 11.37 12.12 12.19 12.28	11.31 11.58 12.16 12.15 12.17	12.84 12.81 12.82 12.81 12.82	14.87 15.71 15.42 14.78 14.66	13.10 13.07 12.98 12.61 12.13	14.27 14.25 13.85 13.08 12.10	11.44 11.42 11.45 11.49 11.47	12.42 12.42 12.52 12.51 12.50	12.57 12.74 15.81 17.58 17.66	10.82 10.89 10.96 11.01 11.12	10.84 10.77 10.79 10.82 10.81	10.85 10.97 11.01 10.97 10.98	6 7 8 9
11	12.34	12.21	12.44	14.63	12.04	11.98	11.42	12.47	14.52	11.05	10.85	10.98	11
12	11.85	12.23	11.80	14.64	12.70	12.90	11.53	12.45	13.47	11.08	10.90	10.90	12
13	11.53	12.18	11.63	14.65	12.54	12.09	11.52	12.50	13.27	11.01	10.83	10.92	13
14	11.39	12.18	12.18	14.60	12.40	11.64	11.50	12.43	14.42	10.97	10.83	10.95	14
15	11.34	12.16	12.59	14.58	12.39	11.56	11.45	12.40	15.23	10.95	10.84	10.93	15
16	11.35	12.18	12.62	14.56	12.20	11.50	11.39	12.38	13.88	10.90	10.91	10.92	16
17	11.38	12.82	12.63	14.56	11.99	11.39	11.51	12.38	13.22	10.87	10.91	10.86	17
18	11.93	13.65	12.64	14.56	11.92	11.40	11.50	12.45	12.80	10.94	10.96	10.88	18
19	12.27	14.94	12.63	14.65	12.28	11.48	11.43	12.50	11.83	10.96	10.99	10.84	19
20	12.31	15.78	12.62	14.61	12.15	11.50	11.50	12.48	11.30	10.99	10.99	10.88	20
21	12.34	15.12	12.66	14.53	12.00	11.50	11.55	12.50	11.16	10.99	11.01	10.95	21
22	12.37	14.07	12.73	14.53	12.00	11.42	11.56	12.53	11.04	10.98	10.92	10.98	22
23	12.43	13.73	12.67	14.51	11.96	11.34	11.52	11.98	11.06	10.97	10.86	10.99	23
24	12.45	13.67	12.67	14.50	11.92	11.32	11.56	11.71	11.06	10.91	10.88	10.95	24
25	12.21	13.67	12.65	14.50	11.89	11.29	11.59	11.66	10.99	10.87	10.90	10.95	25
26 27 28 29 30 31	11.90 12.35 12.42 11.88 11.55	13.68 13.66 13.13 12.89 12.85	12.67 13.21 15.06 15.22 15.12 15.05	14.50 14.51 14.49 14.49 14.47	11.88 11.88 11.80	11.26 11.19 11.36 11.47 11.48 11.47	11.65 13.24 13.63 13.51 13.46	11.65 11.67 11.58 11.55 12.33 12.55	10.95 10.90 10.87 10.86 10.87	10.80 10.84 10.89 10.95 10.87	10.91 10.91 10.92 10.90 10.92 10.99	10.89 10.88 10.91 11.01 11.03	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

	LOCATION	И	MA	XIMUM DISCH	ARGE	PERIOD (OF RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE NEIGHT	PER	EIOD	ZERO	REF.
	CONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
37 25 28	120 39 47	SW 9 6S 12E	34400	22.67 32.67a	12-4-50 12-4-50	JUL 41-DATE	APR 41-JUL 41	1950 1962	1962	96.24 86.23	USCGS USCGS

Station located 150 feet downstream from McSwain Bridge, immediately north of Cressey. Prior to May 20, 1960, station located 250 feet upstream from bridge. Flow regulated by upstream reservoirs and diversions. Drainage area is 1,224 square miles.

a Reflects present datum.

DAILY MEAN GAGE HEIGHT

(IN FEET)

WATER YEAR STATION NO. STATION NAME

1974 B07300 SAN JOAQUIN RIVER NEAR NEWMAN

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	48.86	49.19	50.49	54.07	54.34	49.95	50.92	51.15	50.13	48.88	48.66	49.11	1
2	48.99	49.10	50.57	53.75	54.20	49.93	51.17	50.89	50.17	48.90	48.62	49.24	2
3	48.84	49.05	50.60	53.72	54.04	49.99	51.74	50.78	50.29	48.82	48.59	49.22	3
4	48.71	48.98	50.68	53.34	53.74	50.44	53.38	50.68	50.27	48.72	48.62	49.20	4
5	48.69	48.88	50.72	53.12	53.23	51.92	54.83	50.56	50.15	48.66	48.71	49.16	5
6 7 8 9	48.69 49.01 49.44 50.06 50.35	48.81 48.82 49.04 49.65 49.81	50.58 50.48 50.36 50.29 20.21	53.21 53.60 54.58 55.46 55.66	52.32 51.87 51.65 51.40 51.07	53.93 54.36 53.68 53.11 52.99	54.87 54.11 53.23 52.44 52.01	50.50 50.58 50.47 50.40 50.23	50.07 50.09 50.32 52.33 53.77	48.69 48.80 48.88 49.12 49.17	48.72 48.70 48.60 48.60 48.54	49.06 48.99 49.05 49.07 49.06	6 7 8 9
11	50.26	49.86	50.17	55.50	50.79	52.60	51.73	50.21	53.93	49.39	48.59	49.06	11
12	20.07	49.90	49.97	54.93	50.71	52.31	51.48	50.21	52.00	49.54	48.68	48.94	12
13	49.88	49.90	49.71	54.36	50.93	52.09	51.43	50.20	50.99	49.55	48.70	48.76	12
14	49.72	49.85	49.65	53.99	50.83	51.23	51.07	50.20	50.70	49.55	48.65	48.75	14
15	49.64	49.77	50.00	53.72	50.72	50.70	50.68	50.18	51.46	49.40	48.67	48.79	15
16	49.50	49.76	50.17	53.56	50.72	50.42	50.43	50.07	51.98	49.06	48.71	48.91	16
17	49.39	49.82	50.10	53.43	50.62	50.28	50.37	49.85	51.32	48.94	48.64	48.98	17
18	49.29	50.15	50.09	53.25	50.43	50.29	50.25	49.83	50.82	48.86	48.79	49.13	18
19	49.52	50.68	50.08	53.16	50.38	50.18	50.12	49.98	50.56	48.74	48.97	49.09	19
20	49.70	51.78	50.00	53.77	50.51	50.15	49.91	50.15	49.95	48.70	48.92	49.10	20
21	49.74	52.46	50.02	54.43	50.42	50.12	49.90	50.26	49.61	48.73	48.94	49.13	21
22	49.77	52.10	50.17	54.68	50.29	50.14	50.04	50.40	49.42	48.71	49.03	49.18	22
23	49.01	51.39	50.64	54.88	50.20	49.98	50.03	50.33	49.28	48.77	49.08	49.30	23
24	49.75	51.01	50.78	55.03	50.15	49.87	50.00	49.98	49.28	48.76	49.02	49.27	24
25	49.77	50.91	50.66	55.22	50.12	49.86	49.91	49.88	49.20	48.71	49.02	49.10	25
26 27 28 29 30 31	49.77 49.61 49.71 49.75 49.56 49.31	50.96 50.94 50.96 50.65 50.48	50.48 50.57 51.77 54.06 54.81 54.62	55.19 54.65 54.57 54.45 54.34 54.27	50.08 50.10 50.05	49.89 49.90 50.01 50.40 50.70 50.73	49.89 49.95 50.70 51.11 51.18	49.76 49.82 49.74 49.62 49.57 49.98	49.14 49.04 48.91 48.85 48.85	48.58 48.60 48.63 48.62 47.59 48.59	49.07 49.07 49.03 48.99 49.04 49.18	49.06 49.06 49.05 49.10 49.32	26 27 28 29 30 21

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

STAGE

TIME STAGE DATE STAGE DATE TIME STAGE DATE - ESTIMATED 1-10-74 1630 55.69 3- 7-74 4- 5-74 0300 54.48 NR - NO RECORD 2200 55.02 NE - NO FLOW

	LOCATION	1	M.	XIMUM DISCH	IARGE	PERIOD C	F RECORD		DATU	M OF GAGE	
	LONGITUDE	1/4 SEC. T. &	R.	OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEF	100	ZERO	REF.
LATITUDE	LUNGITUDE	M,D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	то	GAGE	DATUM
37 21 02	120 58 34	SW 3 7S	9E 34700a	65.90	2-26-69	APR 12-DATE		1912		47.24	USCGS
								1959	1959	47.31	USCGS USCGS

Station located 300 feet downstream from bridge on Hills Ferry Road, 500 feet downstream from the Merced River, 3.5 miles northeast of Newman. Records furnished by U. S. Geological Survey. Drainage area is 9,520 square miles. This station equipped with DWR radio telemeter. Flow records are published in the U. S. Geological Survey report "Surface Water Records of California". Flows regulated by upstream reservoirs and diversions.

a During periods of high flow the Merced River overflows into Merced River Slough bypassing this station on the San Joaquin River. The maximum discharge of record (34,700 cfs) includes flow in Merced River Slough.

DAILY MEAN GAGE HEIGHT (IN FEET)

WATER YEAR STATION NO. STATION NAME в07200 1974 SAN JOAQUIN RIVER AT PATTERSON BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	33.66	33.56	34.55	38.19	38.44	33.98	35.25	34.97	34.09	33.16	33.00	33.52	1
2	33.68	33.48	34.55	37.78	38.43	34.05	35.48	34.82	34.24	33.11	33.01	33.47	2
3	33.73	33.41	34.59	37.67	38.26	34.54	35.76	34.67	34.36	32.99	32.91	33.52	3
4	33.67	33.34	34.60	37.54	38.10	34.79	36.61	34.65	34.34	33.02	32.93	33.41	4
5	33.60	33.29	34.66	37.28	37.72	35.34	38.17	34.66	34.20	33.01	32.94	33.33	5
6 7 8 9	33.54 33.78 34.36 34.53 34.80	33.24 33.21 33.26 33.57 33.84	34.61 34.53 34.45 34.37 34.31	37.28 37.57 38.24 39.07 39.50	37.04 36.32 36.00 35.72 35.43	36.86 38.13 38.23 37.56 37.52	38.85 38.72 37.99 37.09 36.50	34.64 34.70 34.66 34.57 34.41	34.06 34.12 34.25 34.98 36.66	33.01 33.02 33.23 33.43 33.52	32.91 32.92 32.88 32.95 32.98	33.42 33.35 33.29 33.31 33.36	6 7 8 9
11	34.86	33.93	34.26	39.62	35.09	37.14	36.28	34.37	37.44	33.48	33.01	33.42	11
12	34.72	33.97	34.20	39.41	34.91	36.73	35.91	34.50	36.90	33.60	33.02	33.41	12
13	34.45	33.99	33.99	38.87	34.96	36.46	35.73	34.53	35.47	33.79	32.93	33.25	13
14	34.29	33.98	33.84	38.39	35.00	35.97	35.43	34.44	34.96	33.82	33.00	33.24	14
15	34.22	33.94	33.93	38.06	34.85	35.19	35.07	34.47	35.11	33.66	33.00	33.28	15
16	34.04	33.88	34.17	37.81	34.79	34.81	34.66	34.32	35.96	33.48	33.03	33.35	16
17	33.81	33.92	34.19	37.67	34.76	34.63	34.45	34.17	35.83	33.30	33.02	33.40	17
18	33.68	34.00	34.15	37.55	34.59	34.55	34.35	34.04	35.14	33.12	33.11	33.51	18
19	33.70	34.35	34.14	37.40	34.48	34.43	34.31	34.26	34.95	33.05	33.25	33.58	19
20	33.85	34.85	34.11	37.53	34.36	34.32	34.16	34.46	34.59	32.98	33.27	33.61	20
21	33.90	35.75	34.09	38.14	34.38	34.22	34.17	34.35	34.15	33.01	33.15	33.59	21
22	33.94	36.01	34.15	38.56	34.28	34.19	34.24	34.46	33.81	33.08	33.16	33.61	22
23	33.96	35.58	34.36	38.81	34.13	34.17	34.15	34.39	33.69	33.00	33.19	33.78	23
24	33.96	35.09	34.62	39.00	34.06	34.14	34.12	34.27	33.69	32.89	33.20	33.67	24
25	33.94	34.87	34.64	39.11	34.07	34.10	34.11	34.04	33.49	32.92	33.27	33.57	25
26 27 28 29 30 31	33.97 33.88 33.84 33.90 33.89 33.68	34.85 34.88 34.89 34.81 34.57	34.52 34.61 35.18 36.72 37.98 38.38	39.32 39.02 38.75 38.66 38.54 38.45	34.02 34.01 33.98	34.09 34.12 34.47 34.74 35.02 35.01	33.99 34.02 34.38 34.84 34.97	34.02 33.93 33.85 33.80 33.76 33.85	33.47 33.39 33.23 33.19 33.22	32.89 32.82 32.86 33.02 32.94 32.92	33.36 33.24 33.29 33.30 33.29 33.38	33.59 33.63 33.56 33.57 33.77	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

STAGE

E - ESTIMATED - NO RECORD

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME
1-11-74 4- 6-74 2- 2-74	1330	39.64 38.93 38.47								

NE - NO FLOW

	LOCATIO	4	MA	XIMUM DISCH	ARGE	PERIOD	OF RECORD		DATU	N OF GAGE	
1 1 7 7 7 1 7 7		1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PEI	tiOD	ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	то	GAGE	DATUM
37 29 52	121 04 52	SW15 5S 8E	5460b	54.0 50.47a 42.65	6-13-38 6-13-38 3- 9-70	OCT 69-DATE	APR 38-SEP 66	1938 1959 1959	1959	0.00 0.00 3.53	USED USCGS USED

Station located 1000 feet downstream on left bank from the Patterson-Turlock Bridge, 3.1 miles northeast of Patterson. Drainage area is 9,758 square miles.

a Reflects present datum.
b Maximum discharge since station was rated in October 1969

DAILY MEAN GAGE HEIGHT

(IN FEET)

				_
(WATER YEAR	STATION NO.	STATION NAME	
	1974	в04150	TUOLUMNE RIVER AT HICKMAN BRIDGE	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	70.11 71.40 72.11 73.88 71.53	72.85 72.43 72.28 72.04 71.93	71.16 71.05 71.03 71.10 71.09	71.12 71.38 72.99 73.42 73.21	72.64 72.11 71.39 71.25 72.42	71.27 71.48 71.09 71.03 71.42	70.59 70.47 70.15 70.01 70.00	69.98 69.74 69.68 69.68 69.68	69.73 69.72 69.68 70.16 70.30	69.69 69.90 69.68 69.96 69.67	69.68 70.05 70.38 69.74 69.66	71.02 71.02 71.04 71.28 71.28	1 2 3 4 5
6 7 8 9 10	71.36 71.56 70.84 70.83 71.33	71.81 71.24 71.16 71.14 71.14	71.09 71.18 71.12 71.02 71.01	72.61 72.35 73.35 73.22 73.25	72.48 72.35 72.24 71.90 71.33	71.86 72.11 72.26 71.66 71.09	69.99 69.98 69.97 69.99 69.98	69.68 69.66 70.08 70.17 69.77	70.19 70.25 69.75 69.69 69.67	69.67 69.64 69.60 69.95 69.77	70.05 70.40 70.16 69.75 6 9.68	71.24 71.29 71.12 71.03 71.54	6 7 8 9 10
11 12 12 14 15	71.33 71.33 71.32 71.33 70.95	71.09 71.10 71.18 71.14 71.13	71.10 71.37 71.35 71.16 71.09	73.06 72.46 71.52 71.45 72.66	71.15 72.20 72.36 72.34 72.26	71.13 71.45 71.42 71.45 71.06	69.97 69.98 69.97 69.97	69.71 69.70 69.69 69.67 69.65	70.31 70.08 69.91 69.71 69.64	69.61 69.59 69.59 69.59 69.59	69.64 69.63 69.62 70.91 71.13	71.73 71.45 71.32 71.11 71.02	11 12 13 14 15
16 17 18 19 20	72.15 72.90 72.94 72.83 72.33	71.13 71.15 71.10 71.08 71.13	70.91 70.76 70.86 70.86 71.01	72.64 72.62 72.51 72.15 71.43	71.84 71.28 70.63 70.82 71.12	71.02 70.91 70.77 70.92 70.88	69.97 69.96 70.04 70.03 69.95	69.64 69.65 69.67 69.68 69.68	69.64 69.65 69.63 69.63 69.62	69.57 69.58 69.59 70.08 70.35	71.16 71.13 71.12 70.90 70.86	71.08 72.58 73.04 73.16 73.12	16 17 18 19 20
21 22 22 23 24 25	71.76 70.90 71.25 72.55 72.68	71.13 71.12 71.05 71.13 71.05	71.58 71.45 70.99 70.80 70.84	71.46 72.68 72.62 72.67 72.65	71.28 71.40 71.15 70.88 70.75	70.61 70.58 70.58 70.57 70.69	69.96 69.96 69.96 69.96 69.97	69.65 69.65 69.65 69.88 69.76	69.61 69.63 69.64 69.61 69.56	69.87 69.68 70.25 70.44 70.62	70.98 71.07 71.15 71.18 71.06	72.99 72.67 72.72 73.04 73.10	21 22 23 24 25
26 27 28 29 30 21	73.07 72.76 72.23 72.08 73.09 73.07	71.06 71.11 71.13 71.11 71.11	70.84 71.69 71.62 71.14 70.89 70.85	72.31 71.53 71.48 72.68 72.68 72.73	71.18 71.09 71.03	70.74 70.71 70.85 70.56 70.55 70.54	69.96 69.97 69.98 69.97 69.97	69.73 69.70 69.68 69.66 69.66	69.59 69.59 69.58 70.06 70.14	70.67 70.14 69.73 69.65 69.61 69.67	71.11 71.17 71.08 71.05 71.05 71.03	72.93 72.84 72.73 72.50 72.68	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E — ESTIMATED

NR - NO RECORD

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1- 4-74 10- 4-74		74.37 74.25									

	LOCATION	1	MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD	Γ	DATUM OF GAGE		
		1/4 SEC. T. & R.		DF RECORT	,	DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REP.
LATITUDE	LONGITUDE	M.D.B.&M.	CF5	GAGE HT	DATE	Discharge	ONLY	FROM	TO	GAGE	DATUM
37 38 10	120 45 14	NW34 3S 11E	59000	96.2	12-8-50	JUL 32-OCT 36 JAN 37-MAR 37 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE		1932		-1.13	uscgs

Station located at Hickman-Waterford road bridge, immediately south of Waterford. Flow regulated by reservoirs and powerplants. Drainage area is 1,655 square miles. In August 1964, this station was moved approximately one-quarter mile downstream to a point immediately upstream of the new Hickman-Waterford road bridge.

DAILY MEAN GAGE HEIGHT

WATER YEAR	STATION NO.	STATION NAME	
1974	B04130	DRY CREEK NEAR MODESTO	

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	68.13 68.15 68.18 68.22 68.25	67.67 67.65 67.64 67.64 67.65	67.80 67.85 67.85 67.87 68.61	68.92 70.74 69.17 68.64 68.48	67.83 67.82 67.79 67.77 67.76	67.83 71.41 74.07 74.44 70.53	68.51 73.36 72.68 69.48 68.85	68.29 68.29 68.38 68.47 68.37	68.50 68.48 68.48 68.49 68.42	68.26 68.33 68.34 68.34 68.32	68.22 68.26 68.20 68.38 68.35	68.25 68.28 68.46 68.39 68.30	1 2 3 4 5
6 7 8 9	68.21 68.37 69.98 69.53 68.50	67.71 67.69 67.67 67.66 67.65	68.95 68.90 68.88 68.85 68.85	68.97 73.01 71.87 69.90 68.94	67.74 67.73 67.72 67.72 67.71	68.98 68.65 68.83 71.20 69.17	68.57 68.47 68.37 68.31 68.40	68.51 68.43 68.28 68.33 68.39	68.32 68.32 68.30 68.40 68.32	68.27 68.25 68.25 68.45 68.93	68.28 68.20 68.23 68.23 68.10	68.59 69.15 69.18 69.13 69.16	6 7 8 9
11 12 13 14 15	68.08 67.89 67.82 67.78	67.64 67.65 67.66 67.68 67.70	68.85 69.04 69.08 69.06 69.05	68.59 68.59 69.01 68.75 68.43	67.66 67.65 67.65 67.65	68.74 68.56 68.45 68.37 68.31	68.28 68.31 68.26 68.19 68.19	68.36 68.37 68.49 68.46 68.43	68.28 68.36 68.41 68.39 68.35	68.78 68.62 68.65 68.57 68.65	68.11 68.09 68.15 68.26 68.36	69.38 69.47 69.38 69.61 69.55	11 12 12 14 15
16 17 18 19 20	67.77 67.74 67.72 67.73 67.73	67.83 67.77 67.74 67.72 67.70	69.04 69.04 69.16 69.15 69.09	68.30 68.23 68.19 68.55 68.86	67.65 67.66 67.67 67.68 67.65	68.25 68.21 68.19 68.15 68.12	68.18 68.27 68.25 68.38 68.36	68.41 68.50 68.34 68.39 68.60	68.32 68.31 68.37 68.47 68.56	68.63 68.50 68.38 68.36 68.35	68.31 68.19 68.27 68.24 68.27	69.50 69.42 69.48 69.45 69.30	16 17 18 19 20
21 22 22 24 25	67.70 67.69 67.69 67.69 67.76	67.68 67.66 67.65 67.65 67.64	68.92 68.13 69.08 68.69 68.19	68.47 68.29 68.19 68.14 68.08	67.65 67.67 67.74 67.90 67.97	68.08 68.04 68.02 68.00 68.00	68.20 68.17 68.25 68.45 68.56	68.67 68.50 68.48 68.45 68.41	68.47 68.56 68.57 68.49 68.37	68.22 68.23 68.31 68.25 68.29	68.17 68.18 68.24 68.25 68.32	69.40 69.37 69.26 69.02 68.78	21 22 22 24 25
26 27 28 29 20 21	67.79 67.74 67.72 67.75 67.71	67.66 67.68 67.63 67.61 67.74	67.99 69.72 78.67 74.25 70.13 69.48	68.02 67.98 67.94 67.92 6 7.88 67.87	67.96 67.95 67.87	68.09 68.03 68.17 68.20 68.35 68.35	68.54 68.45 68.40 68.37 68.33	68.41 68.43 68.40 68.60 68.51 68.43	68.42 68.31 68.28 68.40 68.26	68.33 68.30 68.22 68.26 68.28 68.27	68.37 68.30 68.31 68.35 68.27 68.24	68.45 68.51 68.45 68.46 68.46	26 27 28 29 30 21

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
12-28-73	1730	79.72					•				
3- 2-74	2245	77.32	1					1			
4- 2-74	1845	78.25									

NE - NO FLOW

	LOCATION	1	МА	XIMUM DISCH	ARGE	PERIOD (F RECORD		DATUM OF GAGE			
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	<u> </u>	DISCHARGE	GAGE HEIGHT	PER	IDD	ZERO	REF.	
CAIIIODE	CONGITODE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FRDM	TO	GAGE	DATUM	
37 39 26	120 55 19	SE24 3S 9E	7710	88.04	12-23-55	MAR 41-DATE		1941		0.00	USCGS	

Station located 0.1 mile downstream from Claus Road bridge, 4 miles east of Modesto. Tributary to Tuolumne River. June 1930 to March 1941 records available for a site 2.5 miles downstream. This is a Department of Water Resources-Modesto Irrigation District cooperative station. Drainage area is 192.3 square miles. There are no upstream impairments.

DAILY MEAN GAGE H

(IN FEET)

t.)	WATER YEAR	STATION NO.	STATION NAME				,	
HEIGHT	1974	B04120	TUOLUMNE	RIVER	AT	MODESTO		
								_

DAY	ОСТ.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	41.11	42.52	41.54	41.65	42.61	41.69E	41.85	41.29	41.17	41.35	41.17	41.70	1
2	41.31	42.19	41.51	41.78	42.39	41.91 E	42.33	41.25	41.23	41.22	41.21	41.69	2
3	41.53	42.09	41.49	42.38	42.04	43.97 E	42.58	41.20	41.20	41.29	41.42	41.70	3
4	42.39	41.97	41.50	42.40	41.57	42.55 E	41.80	41.19	41.25	41.22	41.39	41.79	4
5	42.49	41.89	41.54	43.29	42.16	42.45 E	41.67	41.21	41.44	41.37	41.23	41.81	5
6 7 8 9	41.70 41.76 41.83 41.64 41.64	41.92 41.72 41.57 41.53 41.52	41.57 41.63 41.64 41.59 41.58	42.98 42.55 43.98 43.65 43.43	42.40 42.37 42.29 42.23 41.97	41.62 42.42 42.65 42.81 42.13	41.57 41.50 41.40 41.36 41.36	40.40 41.22 41.22 41.38 41.32	41.43 41.43 41.37 41.24 41.23	41.22 41.25 41.22 41.38 41.49	41.24 41.46 41.47 41.34 41.22	41.81 41.93 41.90 41.84 41.93	8 7 8 9
11	41.63	41.49	41.60	43.34	41.57	41.98	41.34	41.21	41.30	41.33	41.23	42.10	11
12	41.59	41.50	41.67	42.94	42.11	42.15	41.35	41.18	41.42	41.26	41.18	42.06	12
13	41.61	41.52	41.76	42.23	42.33	42.14	41.35	41.23	41.35	41.28	41.11	41.99	12
14	41.63	41.51	41.71	41.75	42.40	42.23	41.32	41.18	41.30	41.23	41.23	41.96	14
15	41.52	41.51	41.66	42.37	42.36	42.03	41.31	41.14	41.24	41.25	41.64	41.91	15
16	41.63	41.52	41.61	42.54	42.29	41.90	41.29	41.15	41.23	41.25	41.69	41.88	16
17	41.49	41.53	41.54	42.50	41.97	41.86	41.31	41.15	40.46	41.24	41.71	42.15	17
18	42.36	41.51	41.56	42.46	41.58	41.70	41.33	41.12	41.19	41.18	41.73	42.70	18
19	42.35	41.49	41.57	42.41	41.47	41.72	41.35	41.19	41.26	41.24	41.70	43.12	19
20	42.25	41.50	41.56	42.09	41.65	41.74	41.33	41.21	41.25	41.45	41.62	43.22	20
21	41.91	41.51	41.77	41.67	41.71	41.65	41.31	41.19	41.27	41.38	41.61	43.23	21
22	41.61	41.50	41.79	42.37	41.85	41.59	41.28	41.16	41.19	41.28	41.67	43.06	22
23	41.43	41.48	41.68	42.50	41.77	41.56	41.30	41.15	41.24	41.28	41.70	42.61	23
24	41.87	41.49	41.57	42.52	41.70	41.57	41.35	41.17	41.23	41.50	41.73	42.86	24
25	42.14	41.48	41.49	42.51	41.61 E	41.55	41.37	41.23	41.19	41.55	41.72	43.07	25
28 27 28 29 30 31	42.33 42.46 42.14 41.89 42.30 42.52	41.46 41.49 41.50 41.50 41.50	41.47 41.73 43.56 42.79 41.79 41.64	42.47 42.09 41.58 42.35 42.49 42.65	41.53 E 41.70 E 41.70 E	41.71 41.61 41.90 41.81 41.79 41.79	41.37 41.38 41.34 41.32 41.29	41.23 41.19 41.16 41.21 41.18 41.13	41.18 41.19 41.16 41.24 41.37	41.64 41.50 41.34 41.23 41.16 41.13	41.71 41.74 41.73 41.72 41.71 41.69	42.90 42.82 42.76 42.72 42.58	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

- ESTIMATED

NR - NO RECORD NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
12-28-73	2000	44.30									
1- 8-74	1430	44.90									
4- 2-74	2400	43.46									
<u></u>											

	LOCATION	1	MA	XIMUM DISCH	IARGE	PERIOD OF	RECORD		DATUM OF GAGE			
	LONGITUDE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.	
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	T DIRTIANCE	ONLY	FROM	TO	GAGE	DATUM	
37 37 38	120 59 20	SW33 3S 9E	57000	69.19	12-9-50	JAN 95-DEC 96	1878-1884 1891-1894	1940		0.00	USCGS	

Station located at U. S. Highway 99 Bridge. Records furnished by U. S. Geological Survey. Flow records are published in the U. S. Geological Survey report "Surface Water Records of California". Drainage area is 1,884 square miles. This station equipped with DWR radio telemeter. Flows regulated by upstream reservoirs and diversions.

DAILY MEAN GAGE HEIGHT (IN FEET)

WATER YEAR STATION NO. STATION NAME TUOLUMNE RIVER AT TUOLUMNE CITY 1974 B04105

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	23.16 23.31 24.21 25.59 27.97	27.78 27.31 26.69 26.36 25.99	NR NR NR NR 24.52	25.50 25.67 26.54 28.29 29.00	28.35 28.13 27.34 26.24 26.31	24.77 25.33 27.49 27.41 26.76	25.27 25.76 27.63 25.84 25.33	23.61 23.59 23.48 23.47 23.47	23.17 23.28 23.35 23.34 23.67	23.63 23.29 23.26 23.20 23.45	23.11 23.10 23.39 23.77 23.49	24.93 24.89 24.93 25.04 25.24	1 2 3 4 5
6 7 8 9	25.82 25.48 25.90 25.33 24.90	25.90 25.62 24.93 24.70 24.60	24.70 24.75 24.83 24.76 24.65	28.82 28.37 29.12 29.88 29.60	27.42 27.46 27.25 27.03 26.43	26.65 27.16 27.74 27.96 27.08	25.42 25.37 25.02 24.54 24.31	23.49 23.49 23.45 23.67 23.82	23.87 23.78 23.83 23.45 23.35	23.36 23.28 23.29 23.33 23.79	23.30 23.48 23.83 23.67 23.28	25.23 25.48 25.71 25.55 25.48	6 7 8 9
11 12 12 14 15	25.01 24.80 24.86 24.83 24.81	24.54 24.50 24.46 NR NR	24.65 24.78 25.12 25.13 24.92	29.58 29.31 28.24 26.77 26.88	25.49 25.62 26.81 27.08 27.08	26.29 26.29 26.46 26.44 26.21	24.14 24.08 24.05 23.98 23.84	23.54 23.44 23.49 23.43 23.35	23.38 23.88 23.74 23.57 23.44	23.70 23.40 23.35 23.30 23.29	23.29 23.25 23.09 23.11 24.06	25.99 26.29 26.08 25.98 25.77	11 12 12 14 15
16 17 18 19 20	24.49 25.79 27.08 27.33 27.19	NR NR NR NR NR	24.82 24.63 24.50 24.58 24.57	27.93 28.00 27.91 27.82 27.28	26.94 26.25 25.35 24.63 24.70	25.65 25.48 25.24 25.00 25.07	23.78 23.76 23.80 23.85 23.93	23.30 23.24 23.23 23.28 23.40	23.38 23.26 23.16 23.26 23.29	23.27 23.20 23.14 23.07 23.36	24.69 24.80 24.87 24.94 24.69	25.64 25.88 27.39 28.34 28.68	16 17 18 19 20
21 22 22 22 24 25	26.45 25.48 24.56 24.87 26.41	NR NR NR NR NR	24.83 25.45 25.10 24.84 24.44	26.28 26.82 28.08 28.22 28.34	24.97 25.23 25.27 25.01 24.65	24.94 24.70 24.59 24.61 24.58	23.80 23.73 23.72 23.83 23.91	23.41 23.34 23.14 23.23 23.33	23.34 23.27 23.30 23.32 23.18	23.72 23.38 23.16 23.63 23.85	24.57 24.79 24.88 24.95 25.05	28.75 28.65 28.20 27.85 27.49	21 22 23 24 25
26 27 28 29 30 21	26.94 27.56 27.09 26.26 26.36 27.64	NR NR NR NR NR	24.34 24.74 27.28 28.84 26.57 25.74	28.44 27.90 26.71 26.97 28.11 28.29	24.50 24.90 24.87	24.78 24.83 25.14 25.35 25.15 25.19	23.79 23.79 23.80 23.77 23.67	23.42 23.40 23.33 23.37 23.37 23.20	23.18 23.22 23.17 23.11 23.44	24.15 24.15 23.73 23.47 23.32 23.15	24.86 24.89 25.03 25.00 24.97 24.93	27.50 27.68 27.78 28.02 27.96	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

- ESTIMATED NR - NO RECORD NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1- 8-74	2200	30.16									
1											

Ĺ	LOCATIO	N	MA	XIMUM DISCH	IARGE	PERIOD (F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEF	OD	ZERO	REF.
	LONGITUDE	M.D.B &M	CFS	GAGE HT	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 36 12	121 07 50	NW 7 4S 8E	37900ъ	46.65 43.15a 42.86	12- 9-50 12- 9-50 1-27-69	1930-DATE		1960 1960	1959	0.00 0.00 3.50	USED USCGS USED

Station located at highway bridge, 3.35 miles above mouth. Backwater at times, from the San Joaquin River, affects the stage-discharge relationship. Drainage area is 1,896 square miles. Flows regulated by upstream reservoirs and diversions.

Reflects present datum.

Maximum discharge since Department of Water Resources began operation of station in April 1966.

DAILY MEAN GAGE HEIGHT

(IN FEET)

STATION NAME WATER YEAR STATION NO. 1974 B07040 SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	14.98	16.95	16.23	19.27	21.44	16.24	19.26	17.02	17.83	14.86	14.32	15.67	1
2	14.83	16.84	16.27	19.16	21.32	16.40	19.67	17.32	18.07	14.66	14.32	15.77	2
3	15.17	16.86	16.25	19.22	20.89	17.73	20.62	17.26	18.33	14.55	14.26	15.72	2
4	15.60	16.13	16.23	19.95	20.35	18.27	20.68	17.15	18.29	14.49	14.46	15.68	4
5	16.91	15.86	16.27	20.34	19.87	18.10	20.56	17.13	18.06	14.63	14.47	15.66	5
6 7 8 9	16.42 15.98 16.59 16.59	15.72 15.66 15.30 15.22 15.38	16.37 16.35 16.38 16.32 16.22	20.36 20.35 20.52 21.35 21.51	19.95 19.58 19.15 18.84 18.50	18.33 19.18 19.78 19.87 19.67	20.93 21.08 20.82 20.23 19.80	17.20 16.89 16.75 17.08 17.52	17.94 17.93 17.92 18.20 18.76	14.56 14.53 14.74 14.93 15.35	14.30 14.28 14.48 14.52 14.42	15.67 15.74 15.90 15.88 15.75	6 7 8 9
11	16.54	15.48	16.15	21.62	17.96	19.20	19.41	17.88	18.84	15.37	14.45	16.01	11
12	16.46	15.49	16.17	21.59	17.51	18.84	19.22	18.05	18.23	15.21	14.51	16.26	12
13	16.35	15.49	16.24	21.12 E	18.03	18.73	19.17	17.94	17.46	15.20	14.36	16.10	13
14	16.19	15.54	16.20	20.30 E	18.24	18.51	19.17	17.74	17.12	15.27	14.31	16.00	14
15	16.10	15.52	16.08	20.37 E	18.26	18.11	18.95	17.99	16.67	15.12	14.59	15.92	15
16	15.81	15.47	16.37	21.00 E	18.11	17.51	18.59	18.29	17.27	14.84	14.94	15.91	16
17	15.93	15.49	16.55	21.29 E	17.72	17.26	18.25	18.28	17.81	14.70	15.11	15.98	17
18	16.50	15.55	16.52	21.25 E	17.20	17.10	18.09	18.18	17.47	14.53	15.25	16.57	18
19	16.73	15.59	16.55	21.12 E	16.65	16.85	18.11	18.12	17.09	14.38	15.34	17.24	19
20	16.83	15.81	16.55	20.93	16.46	16.85	18.17	18.02	16.59	14.41	15.27	17.58	20
21	16.71	16.27	16.59	20.78	16.55	16.74	17.94	17.64	16.02	14.63	15.20	17.68	21
22	16.22	16.67	16.91	20.76	16.67	16.62	17.48	16.72	15.67	14.59	15.15	17.69	22
23	15.79	16.64	16.99	21.49	16.73	16.57	17.15	16.03	15.46	14.34	15.26	17.65	22
24	15.66	16.34	16.99	21.63	16.62	16.51	16.55	15.81	15.52	14.27	15.30	17.49	24
25	16.31	16.13	16.90	21.90	16.47	16.60	16.44	15.67	15.31	14.43	15.47	17.61	25
26 27 28 29 30 31	16.63 16.96 16.91 16.46 16.23 16.88	16.12 16.18 16.28 16.34 16.24	16.81 16.95 18.04 19.84 19.65 19.35	22.16 22.19 21.55 E 21.35 E 21.87 21.74 E	16.27 16.40 16.36	16.70 17.59 18.20 18.68 18.70 18.98	16.25 16.18 16.76 17.12 17.04	15.60 15.53 15.39 16.15 16.80 17.46	15.27 15.15 15.01 14.78 14.82	14.55 14.68 14.50 14.49 14.42 14.30	15.52 15.47 15.42 15.53 15.49 15.56	17.68 17.62 17.62 17.58 17.68	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

- ESTIMATED

- NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1-11-74 1-30-74 4- 7-74	1600	21.98									

	LOCATIO	N	MA	KIMUM DISCH	ARGE	PERIOD C	F RECORD		DATU	OF GAGE	
	1.0115171175	1/4 SEC. T. & R.		OF RECORE)	DISCHARGE	GAGE HEIGHT	PEI	100	ZERO	REF.
LATITUDE	LONGITUDE	M.D.R.&M.	CFS	GAGE HT.	DATE	1 DISCHARGE	ONLY	FROM	то	GAGE	DATUM
37 38 28	121 13 37	SW29 3S 7E	45,550	38.31a	1-27-69	JAN 50-MAR 52 OCT 65-DATE	SEP 43-DEC 49 APR 52-SEP 65		1959	0.00 0.00 3.41	USED USCGS USED

Station located at State Highway 132 Bridge, 13 miles west of Modesto, 2 miles upstream from mouth of the Stanislaus River. Gage height-discharge relation affected by backwater from the Stanislaus River during high flows in the Stanislaus. Flows regulated by upstream reservoirs and diversions. Drainage area is 12,400 square miles.

This maximum gage height of record does not represent the maximum discharge of record as the station was affected by backwater from the Stanislaus River.

DAILY MEAN GAGE HEIGHT (IN FEET)

WATER YEAR STATION NO. STATION NAME

1975 B03175 STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 2 4 5	1.73 1.74 1.73 1.73	2.13 2.13 2.13 2.15 2.16	4.64 4.52 4.50 4.52 4.51	6.51 6.38 6.35 6.36 6.37	7.44 7.04 7.06 6.66 6.06	5.28 6.35 5.88 5.52 5.27	10.27 10.86 9.96 9.94 9.94	7.16 6.85 6.85 6.82 6.81	9.44 9.40 8.85 8.39 8.51	1.53 1.51 1.51 1.52 1.54	1.51 1.46 1.44 1.45 1.50	1.51 1.56 1.53 1.52 1.48	1 2 3 4 5
6 7 8 9	1.85 1.91 2.32 1.72 1.53	2.19 2.21 2.17 2.17 2.16	4.53 4.49 4.45 4.45 4.47	6.82 6.55 6.43 6.37 6.33	6.06 6.05 6.06 6.08 6.09	5.00 5.00 5.33 5.20 5.17	9.74 9.34 8.92 8.88 8.85	5.14 6.67 7.25 8.54 9.38	8.40 8.61 9.16 9.05 6.83	1.60 1.64 1.67 1.79 1.85	1.62 1.64 1.63 1.52 1.44	1.49 1.52 1.51 1.55 1.51	6 7 8 9
11 12 13 14 15	1.57 1.38 1.32 1.31 1.31	2.17 2.20 2.27 2.39 2.44	4.52 4.53 4.58 5.15 6.40	6.35 6.39 6.36 6.27 6.22	6.10 6.12 6.12 6.13 5.72	5.17 5.16 5.16 5.16 5.23	9.08 9.50 9.49 9.46 9.21	8.58 8.05 8.33 9.37 9.40	4.69 4.43 5.26 4.18 5.85	1.77 1.66 1.62 1.60 1.61	1.43 1.45 1.41 1.40 1.39	1.53 1.54 1.57 1.57 1.55	11 12 13 14 15
16 17 18 19 20	1.31 1.34 2.64 2.89 2.72	2.42 2.42 2.45 2.41 2.35	6.39 6.40 6.40 6.38 6.36	6.13 7.40 9.94 9.86 9.41	5.13 5.13 5.13 5.14 5.29	5.34 5.35 5.64 6.18 6.18	8.69 8.55 8.27 8.94 7.19	9.28 9.17 8.68 7.89 6.77	6.64 6.17 5.53 3.50 2.89	1.63 1.60 1.63 1.66 1.60	1.41 1.44 1.46 1.48 1.44	1.60 1.69 1.74 1.65 1.62	16 17 18 19 20
21 22 22 22 24 25	2.76 2.55 1.65 1.36 1.28	1.97 2.30 2.39 3.56 3.78	6.40 6.52 6.36 6.33 6.32	9.39 9.03 9.04 10.07 10.04	5.65 5.66 5.65 5.64	6.18 6.17 6.14 6.00 6.79	7.10 6.10 3.93 3.63 3.67	4.75 3.15 2.63 2.47 1.87	2.89 2.89 2.95 3.46 3.78	1.55 1.51 1.53 1.52 1.53	1.43 1.42 1.41 1.44 1.44	1.65 1.73 1.68 1.64 1.63	21 22 23 24 25
26 27 28 29 20 31	1.26 1.25 1.23 1.24 1.53 2.17	4.00 4.51 4.51 4.51 4.49	6.33 7.11 6.94 6.48 6.41 6.37	10.07 9.99 10.01 9.40 7.93 7.67	5.50 5.26 5.25	9.03 8.78 8.57 8.73 9.42 9.67	4.16 6.19 6.20 6.16 6.56	1.71 2.79 7.22 8.51 9.73 9.43	2.65 2.06 1.75 1.63 1.59	1.57 1.53 1.55 1.54 1.57 1.52	1.43 1.46 1.53 1.52 1.49 1.52	1.61 1.63 1.70 1.70 1.68	26 27 28 29 20 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
4- 1-74	2400	11.58									
1-24-74	1600	10.31									
5-30-74	0815	10.04									

	LOCATION	•	MA	XIMUM DISCH	IARGE	PERIOD OF	RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITODE	LONGITUDE	M, D. B. &M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 47 18	120 45 41	SW 4 2S 11E	62000	31.8	12-23-55	JUN 28-DEC 39 APR 40-DATE				117.21	USCGS

Station located at bridge, 5.0 miles east of Oakdale. Flow regulated by reservoirs and powerplants. Drainage area is 1,020 square miles. This station is equipped with radio telemeter.

DAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1974 B03125 STANISLAUS RIVER AT RIPON

(IN FEET)

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1	36.67	36.20	40.34	44.08	47.33	42.62	50.97	45.34	50.32	37.89	36.99	37.15	1
2	36.46	36.37	40.65	44.23	46.76	43.24	51.64	46.18	50.46	37.47	36.88	37.37	2
3	36.66	36.38	40.57	44.03	46.15	44.44	52.57	45.86	50.41	37.40	37.10	37.33	2
4	36.78	36.37	40.58	44.02	46.07	43.98	52.05	45.86	49.76	37.32	37.05	37.05	4
5	36.80	36.38	40.58	44.05	45.24	43.19	51.79	45.85	48.74	37.36	37.05	37.40	5
6	36.92	36.43	40.43	44.22	44.43	42.90	51.69	45.90	48.88	37.74	37.11	37.50	6
7	36.87	36.41	40.45	44.92	44.25	42.47	51.44	43.67	48.78	37.78	36.82	37.31	7
8	37.68	36.37	40.39	44.58	44.15	42.46	50.82	45.22	49.09	37.48	36.63	37.28	
9	37.41	36.34	40.33	44.25	44.12	42.75	50.34	46.41	49.82	37.52	36.57	37.59	9
10	37.07	36.34	40.31	44.09	44.10	42.85	50.23	48.53	49.80	38.46	36.87	37.96	10
11	36.61	36.31	40.36	44.02	44.09	43.04	49.89	49.82	46.40	38.44	37.05	37.01	11
12	36.45	36.33	40.43	44.12	44.08	42.78	50.27	49.18	42.76	37.97	36.94	37.55	12
13	36.44	36.40	40.45	44.26	44.09	42.57	50.84	48.32	42.60	37.96	36.79	37.41	13
14	36.41	36.51	40.53	44.10	44.06	42.49	50.91	48.65	42.87	37.64	36.91	37.40	14
15	36.27	36.69	41.47	43.94	44.04	42.32	50.86	50.07	42.17	37.70	36.82	37.26	15
16	36.24	36.79	43.14	43.87	43.24	42.66	50.51	50.56	44.21	37.25	36.99	37.28	16
17	35.47	36.86	43.43	43.79	42.51	42.83	49.94	50.55	44.48	37.41	36.94	37.37	17
18	35.99	36.90	43.50	46.13	42.38	42.95	49.50	50.47	44.72	37.29	36.93	37.53	18
19	36.47	36.90	43.60	49.51	42.35	43.32	49.11	49.82	43.28	37.07	36.88	37.80	19
20	37.38	36.88	43.62	50.25	42.28	44.02	49.39	48.65	40.70	37.14	36.88	37.92	20
21	37.36	36.84	43.68	49.90	42.62	43.95	47.52	46.39	39.65	37.22	36.80	37.67	21
22	37.42	36.61	43.89	49.78	43.02	43.97	46.92	43.12	39.46	37.33	36.64	37.73	22
23	37.40	36.55	44.01	49.40	43.25	43.90	44.93	40.77	39.61	37.17	36.49	37.61	22
24	36.73	36.76	43.79	49.37	43.35	43.86	42.59	40.12	39.87	36.98	36.55	37.47	24
25	36.34	37.99	43.73	50.59	43.34	43.61	42.10	39.77	40.26	36.87	36.79	37.42	25
26	36.15	38.72	43.73	50.93	43.28	45.36	41.99	39.16	40.58	36.79	36.89	37.58	26
27	36.03	39.20	44.24	51.08	43.03	48.62	43.09	38.99	39.38	36.86	36.62	37.78	27
28	35.97	39.92	46.09	51.05	42.71	49.24	45.19	40.87	38.76	37.03	36.52	38.24	28
29	35.93	40.08	45.59	51.10		49.19	45.11	45.62	38.17	36.98	36.91	38.48	29
30	35.90	40.16	44.50	50.39		49.33	44.73	48.06	37.95	36.86	36.89	38.33	30
31	35.90		44.16	48.11		50.31		50.14		37.04	37.04		31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1-29-74 4- 3-74 5-16-74	2200 0730 0630	51.14 52.73 50.59									

	LOCATION	N	MA	XIMUM DISCH	ARGE	PERIOD 0	F RECORD		DATU	M OF GAGE	
LATITUDE	ATITUDE LONGITUDE 1/4 SEC. T. & R			OF RECOR	D	DISCHARGE	GAGE HEIGHT	PEI	tion	ZERO	REF.
CAIIIODE	LONGITUDE	M,D.B.&M.	CF5	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	TO	GAGE	DATUM
37 43 50	121 06 35	SE29 2S 8E	62500	63.25	12-24-55	APR 40-DATE		1940		0.00	USGS

Station located 15 feet downstream from the Southern Pacific Railroad Bridge, 1.0 mile southeast of Ripon. Records furnished by U. S. Geological Survey. Flow records are published in U. S. Geological Survey report "Surface Water Records of California". Drainage area is 1,075 square miles.

OAILY MEAN GAGE HEIGHT

WATER YEAR STATION NO. STATION NAME

1974 B03115 STANISLAUS RIVER AT KOETITZ RANCH

DAY	ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	28.18 28.14 28.27 28.33 28.43	27.21 27.44 27.48 27.48 27.49	31.26 31.57 31.58 31.56 31.58	34.78 34.91 34.76 34.73 34.73	37.78 37.36 36.70 36.58 36.05	33.48 33.69 35.15 34.70 34.07	40.90 41.38 42.25 42.12 41.81	35.86 36.83 36.50 36.52 36.50	40.30 40.50 40.42 40.01 39.07	29.50 29.22 29.11 29.09 29.28	28.46 28.33 28.34 28.53 28.50	28.49 28.78 28.84 28.39 28.69	1 2 3 4 5
6 7 8 9 10	28.46 28.57 29.07 28.82 28.54	27.54 27.51 27.47 27.44 27.44	31.45 31.45 31.40 31.33 31.31	34.82 35.47 35.26 34.98 34.79	35.17 35.00 34.91 34.87 34.84	33.86 33.47 33.40 33.68 33.85	41.69 41.52 41.05 40.59 40.46	36.54 34.94 35.75 36.70 38.55	39.10 39.02 39.15 39.80 39.95	29.41 29.38 29.29 29.34 29.75	28.46 28.10 28.01 28.05 28.32	28.81 28.51 28.63 28.90 29.19	6 7 8 9
11 12 12 14 15	28.19 27.96 27.88 27.75 27.67	27.40 27.40 27.45 27.54 27.70	31.35 31.42 31.44 31.50 32.04	34.72 34.77 34.92 34.79 34.65	34.83 34.81 34.81 34.79 34.77	33.99 33.80 33.58 33.54 33.34	40.18 40.36 40.89 41.04 40.95	39.78 39.51 38.77 38.88 39.96	37.47 34.27 33.53 34.23 33.25	30.06 29.56 29.47 29.28 29.44	28.56 28.36 28.08 28.25 28.17	29.04 28.85 28.84 28.68 28.78	11 12 12 14 15
16 17 18 19 20	27.51 27.33 27.22 27.39 28.26	27.81 27.89 27.95 27.96 27.95	33.67 34.10 34.25 34.33 34.35	34.57 34.50 35.86 39.12 40.10	34.27 33.49 33.33 33.28 33.23	33.51 33.67 33.77 34.01 34.70	40.64 40.18 39.73 39.45 39.64	40.57 40.59 40.57 40.13 39.16	34.98 35.88 35.64 34.66 32.38	29.06 29.06 29.00 28.80 28.88	28.15 28.22 28.22 28.31 28.21	28.70 28.74 28.72 28.95 29.22	16 17 18 19 20
21 22 22 24 24 25	28.39 28.44 28.48 28.00 27.57	27.93 27.77 27.60 27.78 28.55	34.40 34.54 34.72 34.53 34.46	39.95 39.78 39.62 39.32 40.34	33.39 33.81 33.96 34.12 34.12	34.71 34.84 34.82 34.72 34.61	38.29 37.55 36.05 33.87 33.27	37.42 34.53 32.39 31.71 31.39	31.37 31.09 31.17 31.19 31.53	28.91 28.97 28.77 28.53 28.42	28.25 28.11 27.85 28.09 28.27	28.94 28.67 28.90 28.80 28.68	21 22 23 24 25
26 27 28 29 30 21	27.35 27.22 27.13 27.09 27.04 27.02	29.47 29.90 30.69 30.97 31.10	34.47 34.77 36.32 36.31 35.27 34.90	40.77 40.96 40.96 40.99 40.69 38.77	34.05 33.90 33.56	35.59 38.66 39.41 39.46 39.45 40.25	33.13 33.80 35.79 35.84 35.44	30.86 30.65 31.62 35.90 37.93 39.96	32.01 31.03 30.39 29.86 29.55	28.16 28.26 28.39 28.39 28.36 28.34	28.25 27.83 27.84 28.12 28.28 28.40	28.93 29.00 29.35 29.69 29.72	26 27 28 29 30 31

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

STAGE

DATE

STAGE

E - ESTIMATED

NR - NO RECORD

NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE
1-30-74 4- 3- 7 4	0100 1645	41.05 42.41				

	LOCATIO	1	MAXIMUM DISCHARGE PERIOD OF RECORD		DATUM OF GAGE						
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECOR	D	DISCHARGE	GAGE HEIGHT	PER	100	ZERO	REF.
LATITODE	LONGITUDE	M.D.B.&M.	CF5	GAGE HT.	DATE	DISCHARGE	ONLT		TO	GAGE DATUM	
37 41 57	121 10 08	SW 2 3S 7E		50.5	12-24-55	OCT 62-DATE	MAR 50-SEP 62	1950 1963 1970	1962 1969	-0.63 0.37 0.00	USC&GS USC&GS USC&GS

Station located on left bank 9.35 miles upstream from mouth, 0.6 mile northwest of Bacon and Gates Road Junction, 3.7 miles southwest of Ripon. It is possible that backwater from San Joaquin River could affect the stage-discharge relationship. Flow regulated by upstream reservoirs and diversions. Drainage area is 1,094 square miles.

DAILY A

WATER YEAR STATION NO. STATION NAME B07020 SAN JOAQUIN RIVER NEAR VERNALIS

MEAN	GAGE	HEIGHT
(IN	FEET)	

ост.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
11.06 10.92 11.12 11.49 12.63	12.70 12.64 12.26 12.04 11.83	12.62 12.66 12.70 12.70 12.70	15.83 15.76 15.77 16.33 16.73	18.23 18.05 17.65 17.18 16.68	13.27 13.32 14.50 15.07 14.90	16.43 16.80 17.60 17.83 17.72	14.17 13.83 13.81 13.90 14.02	14.92 15.13 15.37 15.34 15.10	11.19 10.98 10.85 10.80 10.88	10.35 10.35 10.28 10.41 10.48	11.53 11.71 11.64 11.58 11.58	1 2 3 4 5
12.62 12.06 12.62 12.75 12.53	11.67 11.61 11.28 11.13 11.23	12.74 12.74 12.75 12.74 12.64	16.81 16.85 16.97 17.61 17.84	16.61 16.32 15.91 15.55 15.38	14.92 15.52 16.02 16.22 16.17	18.04 18.18 18.00 17.42 17.02	14.13 13.88 13.51 14.02 14.50	14.93 14.93 14.91 15.23 15.67	10.87 10.84 10.98 11.07 11.47	10.35 10.27 10.40 10.44 10.46	11.56 11.57 11.76 11.82 11.63	6 7 8 9
12.54 12.46 12.31 12.15 12.03	11.34 11.36 11.36 11.39 11.41	12.59 12.58 12.64 12.65 12.58	17.92 17.99 17.73 17.07 16.41	14.93 NR NR NR 15.07	15.80 15.49 15.36 15.18 14.86	16.59 16.36 16.35 16.39 16.23	14.96 15.17 15.07 14.90 15.04	15.73 14.88 13.90 13.66 13.14	11.65 11.51 11.41 11.51 11.37	10.44 10.52 10.35 10.28 10.43	11.83 12.10 12.02 11.93 11.88	11 12 13 14
11.74 11.68 12.15 12.42 12.63	11.42 11.43 11.48 11.50 11.67	13.00 13.32 13.33 13.37 13.40	16.67 16.70 16.76 17.51 17.99	14.95 14.52 14.09 13.57 13.38	14.35 14.15 14.03 13.92 14.00	15.88 15.53 15.30 15.29 15.29	15.39 15.44 15.35 15.24 15.08	13.26 14.38 14.34 13.81 13.20	11.04 10.86 10.72 10.53 10.52	10.77 10.92 11.08 11.17 11.11	11.85 11.88 12.28 12.94 13.37	16 17 18 19
12.69 12.28 11.90 11.67 12.06	12.03 12.41 12.48 12.28 12.10	13.43 13.69 13.83 13.83 13.75	17.90 17.79 18.40 18.53 18.83	13.42 13.57 13.67 13.63 13.54	13.93 13.82 13.77 13.69 13.77	15.11 14.58 14.19 13.46 13.17	14.62 13.67 12.77 12.37 12.20	12.50 12.12 11.93 11.98 11.88	10.71 10.76 10.53 10.41 10.52	11.06 10.96 11.05 11.07 11.27	13.52 13.51 13.54 13.35 13.40	21 22 23 24 25
12.37 12.64 12.69 12.30 12.01 12.53	12.17 12.30 12.49 12.62 12.63	13.68 13.79 14.73 16.38 16.29 15.93	19.04 19.08 18.79 18.41 18.80 18.65	13.58 13.43 13.41	13.84 14.87 15.49 15.94 15.91 16.15	12.97 12.87 13.54 13.98 14.12	12.07 11.97 11.79 12.90 13.74 14.53	11.92 11.73 11.52 11.27 11.18	10.56 10.64 10.58 10.56 10.53 10.39	11.39 11.31 11.18 11.28 11.33 11.40	13.52 13.53 13.57 13.56 13.67	26 27 28 29 30
	11.06 10.92 11.12 11.49 12.63 12.62 12.06 12.62 12.75 12.53 12.54 12.15 12.15 12.15 12.15 12.63 11.74 11.68 12.15 12.63 12.63 11.74 11.67 12.63	11.06 12.70 10.92 12.64 11.12 12.26 11.49 12.06 11.49 12.06 11.61 12.62 11.28 12.75 11.13 12.53 11.23 12.54 11.34 12.46 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.36 12.31 11.39 12.03 11.41 11.74 11.42 11.68 11.43 12.15 11.48 12.42 11.50 12.63 11.67 12.69 12.03 12.28 12.10 12.30 12.28 12.10 12.30 12.69 12.49 12.30 12.69 12.49 12.30 12.69 12.49 12.30 12.69 12.49 12.30 12.69 12.49 12.30 12.62	11.06 12.70 12.62 10.92 12.64 12.66 11.12 12.26 12.70 11.49 12.04 12.70 12.63 11.83 12.70 12.62 11.67 12.74 12.06 11.61 12.74 12.52 11.28 12.75 12.75 11.13 12.74 12.53 11.23 12.64 12.54 11.34 12.59 12.46 11.36 12.58 12.31 11.36 12.64 12.15 11.39 12.65 12.03 11.41 12.58 11.74 11.42 13.00 11.68 11.43 13.32 12.15 11.48 13.33 12.42 11.50 13.37 12.63 11.67 13.40 12.69 12.03 13.43 12.28 12.41 13.69 11.90 12.48 13.83 11.67 12.28 13.83 11.67 12.28 13.83 11.67 12.28 13.83 11.67 12.28 13.83 11.67 12.28 13.83 12.69 12.01 13.75 12.37 12.17 13.68 12.69 12.03 13.79 12.69 12.49 14.73 12.30 12.62 16.38 12.60 12.60 16.38 12.60 12.60 16.38 12.01 12.62 16.38 12.01 12.63 16.29	11.06	11.06 12.70 12.62 15.83 18.23 10.92 12.64 12.66 15.76 18.05 11.12 12.26 12.70 15.77 17.65 11.19 12.63 11.83 12.70 16.33 17.18 12.63 11.83 12.70 16.73 16.68 12.62 11.67 12.74 16.85 16.32 12.62 11.28 12.75 16.97 15.75 11.13 12.74 17.61 15.55 12.53 11.23 12.64 17.84 15.38 12.54 11.36 12.58 17.99 NR 12.46 11.36 12.58 17.99 NR 12.31 11.36 12.64 17.73 NR 12.15 11.39 12.65 17.07 NR 12.15 11.39 12.65 17.07 NR 12.15 11.41 12.58 16.41 15.07 11.68 11.43 13.32 16.70 14.52 12.15 11.48 13.33 16.76 14.09 12.42 11.50 13.37 17.51 13.57 12.63 11.67 13.40 17.99 13.42 12.69 12.48 13.83 18.40 13.67 11.67 12.28 13.83 18.40 13.67 11.67 12.28 13.83 18.53 13.63 12.06 12.10 13.75 18.83 13.54 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.69 12.49 14.73 18.79 13.41 12.60 12.60 12.60 12.60 18.80	11.06	11.06	11.06	11.06	11.06	11.06	11.06

MAXIMUM INSTANTANEOUS GAGE HEIGHTS

- ESTIMATED NR - NO RECORD NE - NO FLOW

DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE	DATE	TIME	STAGE
1-27-74	0700	19.16									

	LOCATION		M/	XIMUM DISCH	IARGE	PERIOD OF	RECORD		DATU	OF GAGE	•
	LONGITUDE	1/4 SEC, T, & R.		OF RECOR	0	OISCHARGE	GAGE HEIGHT	PER	HOD	ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	OATE	O O O O O O O O O O O O O O O O O O O	ONLY	FROM	TO	GAGE	DATUM
37 40 34	121 15 55		79000	27.75	12-9-50	JUL 22-DEC 23		1931	1959	8.4	USED
			•	32.8la	12-9-50	JAN 24-FEB 25			1050		
			52600	34.55	1-27-69	JUN 25-OCT 28 MAY 29-DATE		1931 1959	1959	5.06 0.00	USCGS USCGS

Station located on left bank 20 feet downstream from the Durham Ferry Highway Bridge, 3 miles downstream from the Stanislaus River 3.4 miles northeast of Vernalis. Drainage area is approximately 13,540 square miles. Natural flow of stream affected by storage reservoirs, power developments, ground water withdrawals and diversions for irrigation. Low flows consist mainly of return flow from irrigation. This station is operated under the Federal-State Cooperative Program. Equipped with DWR radio telemeter. The records are furnished by the U. S. Geological Survey.

Reflects present datum. The gage height of 32.81 feet does not represent the maximum discharge of 79,000 cfs as water was bypassing the station through levee breaks upstream from station.

TABLE B-10

CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

This table shows corrections and revisions to surface water measurement data of the Bulletin No. 130 series and Bulletin No. 23 series not previously published.

For other corrections and revisions to previously published reports dating back to 1924, refer to Page 160, Table B-11, Bulletin No. 130-66, Volume IV.

CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

		LOCATION OF ERROR			СНА	NGE
PAGE	MILE &	NAME	ITEM		FROM	то
-		Bulletin No. 23-58 Surface Water Flow for 1958		,		
132		Table 149 San Joaquin River at Whitehouse	July acre-feet Water Year Total		247300 1292000	24730 1069000
		Bulletin No. 130-63 Hydrologic Data <u>1963</u> Volume IV, San Joaquin Valley				
B-19		Table B-9 Miami Creek near Oakhurst	Maximum Discharge 1963 Water Year		1140E	804
			Maximum Discharge of record		1140E	804
B-29		Table B-19 Bear Creek near Cathay	Maximum Discharge 1963 Water Year	flow gage ht.	3850E 9.98	4170E 10.07
	<u> </u> 		Maximum Discharge of record	flow gage ht.	3850E 9.98	4170E 10.07
B-98	8 (12.00- 13.75)	Table B-87 Tranquillity Irrigation District	Diversions	Oct. Nov. Dec. Jan. Feb. March April May June	204 1777 4066	204 52 2005 4112 383 2291 7200
				July Aug. Sept. Total	557 6306 1414 14324	7454 6659 1414 31774
		Bulletin No. 130-64 Hydrologic Data <u>1964</u> <u>Volume IV, San Joaquin Valley</u>				
68		Table B-4 Miami Creek near Oakhurst	Maximum Discharge of record		1140E	804
78		Table B-4 Bear Creek near Catheys Valley	Maximum Discharge of record	flow gage ht.	3850E 9.98	4170E 10.07
		Bulletin No. 130-65 Hydrologic Data <u>1965</u> <u>Volume IV, San Joaquin Valley</u>				
61		Table B-5 Miami Creek near Oakhurst	Maximum Discharge of record		1140E	804
72		Table B-5 Bear Creek near Catheys Valley	Maximum Discharge of record	flow gage ht. date	4166E 9.97 1-7-65	4170E 10.07 2-1-63
82		Table B-5 Orestimba Creek near Crows Landing	Daily Mean Dischar Jan. 8 9 10 11 12 13 14 15 16 17	ge	0.0 0.0 0.0 0.0 0.0 0.0 0.0	W NR A NR T NR E NR
115	112.55R	Table B-7 Diversions - San Joaquin River	L. A. Thompson		Delete Lin	
117	233.63L	Table B-7 United Packing Company Bulletin No. 130-66 Hydrologic Data 1966	Diversions	Total	omitted in 1965	700
76		Volume IV, San Joaquin Valley	Maximum Discharge	flow	4166E	4170E
/6		Table B-4 Bear Creek near Catheys Valley		gage ht. date	9.97 1-7-65	10.07 2-1-63
78		Table B-4 Burns Creek at Hornitos	Maximum Discharge 1966 Water Year		1330E	2020E

I ABLE B-10 (Cont.)

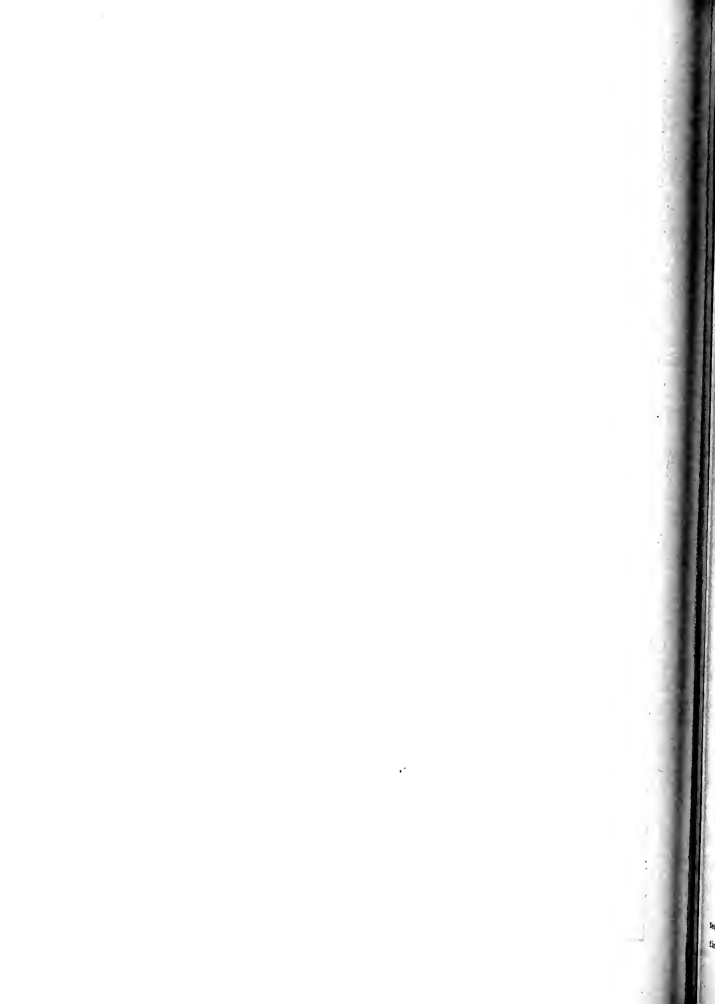
		LOCATION OF ERROR	1	СНА	NGE
PAGE	MILE & BANK	NAME		FROM	то
86		Table B-4 Merced River at Cressey	Minimum discharge Month 1966 Water Year	7	8
130		Table B-7 Turlock Irrigation District	Total acre-feet diverted - January	18033	1833
			Average cubic feet per second	293	29.8
			Monthly use in percent of seasonal Total Diversion	3.5 516577	0.4 500377
			Average cubic feet per second	714	691
133		Table B-9 Exports from Tuolumne River	Total acre-feet Oct. Nov. Dec. Jan. Feb. March April May June July Aug. Sept. Total	15655 12685 14987 7812 11913 15566 11060 15208 18388 21398 21312 19498	15696 12721 15023 7851 11946 12607 11106 15260 18438 21462 21379 19552 183041
:	į	*Bulletin No. 130-67 Hydrologic Data <u>1967</u> Volume IV, San Joaquin Valley			
122	255.34R	Table B-6 Sycamore Island Stock Ranch 5	Diversions Sept. Total	40 278	17 255
		Bulletin No. 130-68 Hydrologic Data <u>1968</u> Volume IV, San Joaquin Valley			
104		Table B-5 Laguna Water District	Diversions May June July Aug. Total		90 110 110 90 400
107	1.9 L 2.9 L	Table B-5 J. V. Steenstrup Estate	Name	J. V. Steen- strup Estate	John & Robert Bogetti
		Bulletin No. 130-69 Hydrologic Data <u>1969</u> <u>Volume IV, San Joaquin Valley</u>			
54		Table B-4 San Joaquin River near Dos Palos	Maximum Discharge Month 1969 Water Year Day Time Gage Ht. Flow	3 11 2300 10.42 5560	6 16 0800 10.38 5900
78		Table B-4 Merced River below Snelling	Daily Mean Discharge Jan. 21 Monthly Mean Monthly acre-feet	946 189 11620	980 190 11680
87		Table B-4 San Joaquin River at Maze Road Bridge	Maximum Discharge 1969 Water Year Gage Ht. Time Maximum Discharge CFS. of record Gage Ht. Last line Feet Hours	42800 36.46 0400 42800 36.46 37.00 2400 2-28-69	45550 36.87 0300 45550 36.87 38.31 2000 1-27-69
95		Table B-4 Tule River below Porterville	Date Maximum Discharge 1969 Water Year Discharge Gage Ht. Month Day Time	2-28-69	3066 5.35 2 26 1200
130		Table B-12 San Joaquin River at Fremont Ford Bridge	Maximum Discharge CFS of Record Gage Ht. Date Footnote a	Delete	9180b 68.05 2-26-69 Entire
		orrections for 1967 are listed on page 120			

^{· *} Additional corrections for 1967 are listed on page 120

CORRECTIONS AND REVISIONS TO PREVIOUSLY PUBLISHED REPORTS

		LOCATION OF ERROR		СНА	NGE
PAGE	MILE & BANK	NAME	ITEM	FROM	то
133		Table B-12 San Joaquin River near Newman	Maximum Discharge CFS of Record	33300a	34700a
140		Table B-12 San Joaquin River at Maze Road Bridge	Maximum Discharge Gage Ht. of Record Date		38.31a 1-27-69
		Bulletin No. 130-70 Hydrologic Data <u>1970</u> <u>Volume IV, San Joaquin Valley</u>			
95		Table B-4 Woods-Central Ditch near Porterville	Daily Mean June 5 Discharge Monthly	132.0	27.5
		1002 1000111110	Acre-feet Water Year Total	7604 43386	7397 43179
102		Table B-6 Firebaugh Canal Company	Diversion for April	9657	7370
102		Firebaugh Canal Company	Total Diversion for Year	51595	49308
		Fremont Ford Bridge to Gravelly Ford	Total for Reach	897796	895509
108		Table B-6 Woods-Central Ditch	Diversions June	i	7397
			Total	43386	43179
117		Table B-ll San Joaquin River at Fremont Ford Bridge	Maximum Discharge CFS of record Gage Ht. Date Footnote a	68.02 2-27-69	9180b 68.05 2-26-69 e Entire te
120		Table B-ll San Joaquin River near Newman	Maximum Discharge CFS of Record	33300a	34700a
		Bulletin No. 130-73 Hydrologic Data <u>1973</u> <u>Volume IV, San Joaquin Valley</u>			
78		Table B-3 Friant-Kern Canal Delivery to Tule River	Discharge Monthly March Acre-feet April Acre-feet		0 3 906
		Bulletin 130-67 Hydrologic Data <u>1967</u> <u>Volume IV, San Joaquin Valley</u>			
128		Merced Irrigation District, Main Canal			
		Table B-7 Diversion and Acreage Irrigated East Side Canals and Irrigation Districts	Feb Mar	0 0 504	1227 1100 1575
<u> </u>			Total Acre-feet	548009	551407
ŀ					
1					
	-				
1					
	L	<u> </u>	<u> </u>		

APPENDIX C GROUND WATER MEASUREMENTS



INTRODUCTION

The Department of Water Resources cooperates with the U. S. Geological Survey, U. S. Bureau of Reclamation, irrigation and water storage districts, and other local agencies for the systematic observation of ground water levels. The Department obtains approximately 13,000 water level measurements annually on some 7,500 wells in the San Joaquin Valley. The period of record for these wells varies from one to over 40 years. In preparation of the ground water maps most of the well measurements were used. However, because significant trends in water level fluctuations can be indicated by a representative sample, a selection was made of approximately 500 wells for reporting of actual measurements.

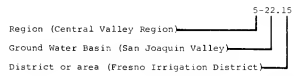
This appendix presents ground water measurement data on these wells for the period October 1, 1973, through September 30, 1974. These wells were selected as being representative of all the wells measured in the area and are designated as selected wells. Their selection is based on a number of factors, including areal distribution, length of water level record, frequency of measurements, conformity with respect to water level fluctuation in the ground water basin or area in a confined aquifer, or in a zone of shallow depth, and availability of a log, mineral analyses, and production record.

Two numbering systems are used by the Department to facilitate processing of water level measurement data. The two systems are the Region and Basin Designation and the State Well Numbering System as described below.

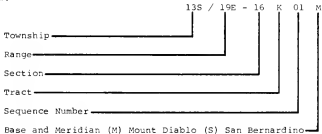
The regions used in this report are geographic areas defined in Section 13040 of the Water Code.

That portion of California covered by this volume comprises the southern portion of Central Valley Region

No. 5. A decimal system of the form 0-00.00 has been selected according to geographic regions, ground water basins, and district or area as follows:



The State Well Numbering System is based on township, range, and section subdivisions of the Public Land Survey. The number of a well, assigned in accordance with this system, is referred to as the State Well Number, as illustrated below:



This number identifies and locates the well. In the example, the well is in Township 13 South, Range 19 East, Tract K of Section 16, located in the Mount Diablo Base and Meridian. A section is divided into 40-acre tracts as follows:

ם	С	В	А
E	F	G	н
М	L	К	J
Ŋ	P	O	R

Sequence numbers in a tract are generally assigned in chronological order. The example designates the first well to be assigned a number in Tract K.

Figure C-I. FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

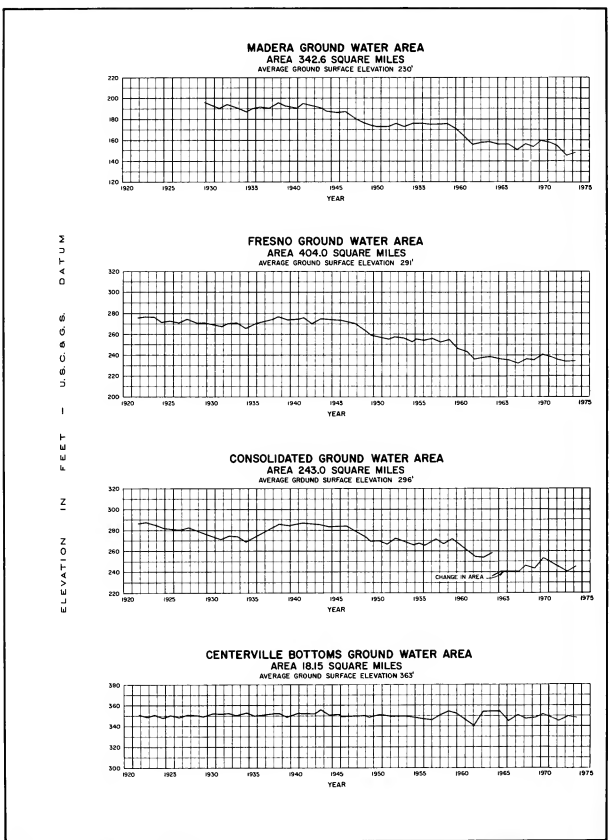


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

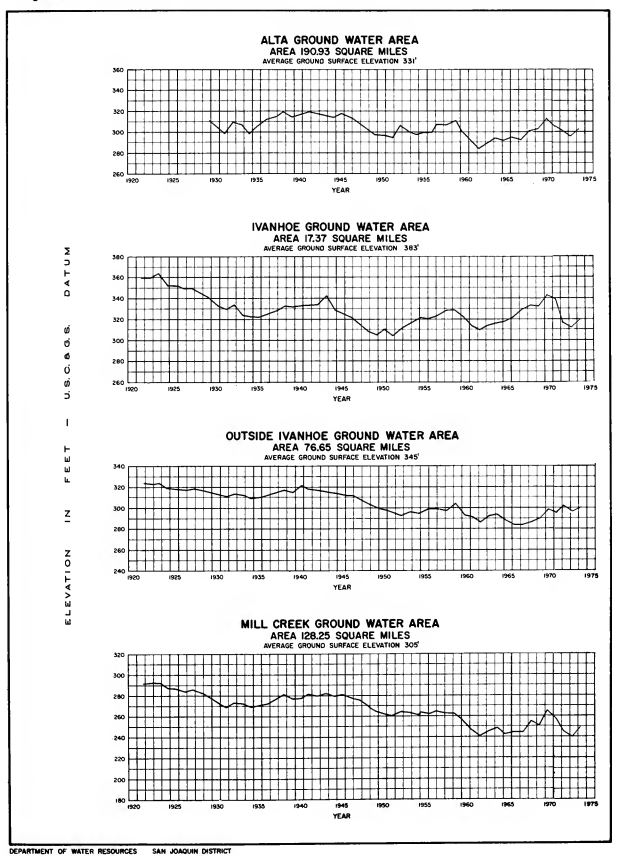
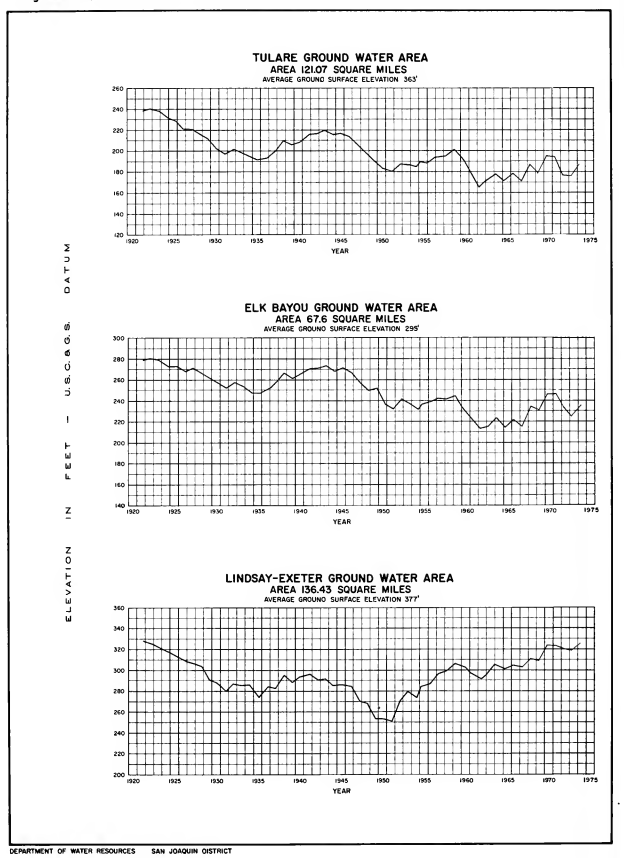


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS



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Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

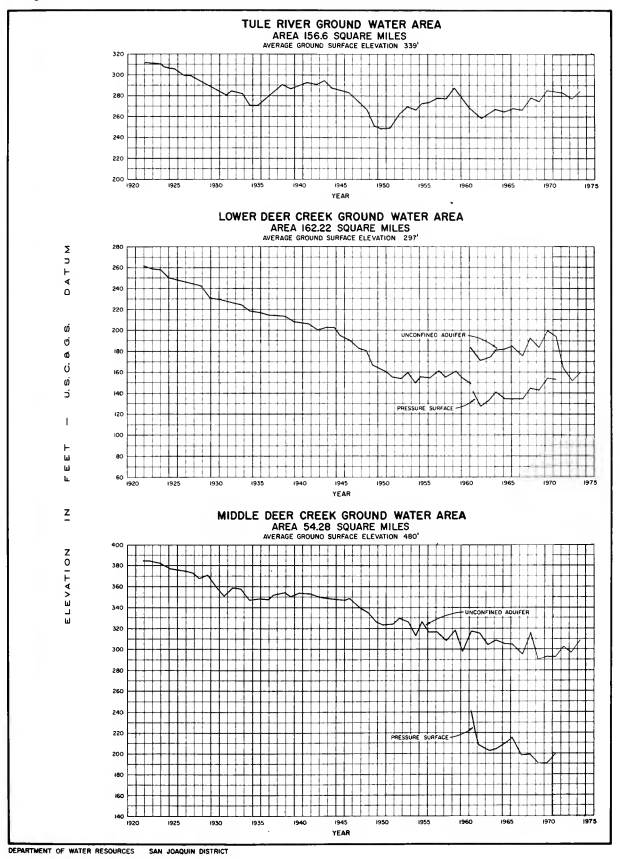


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

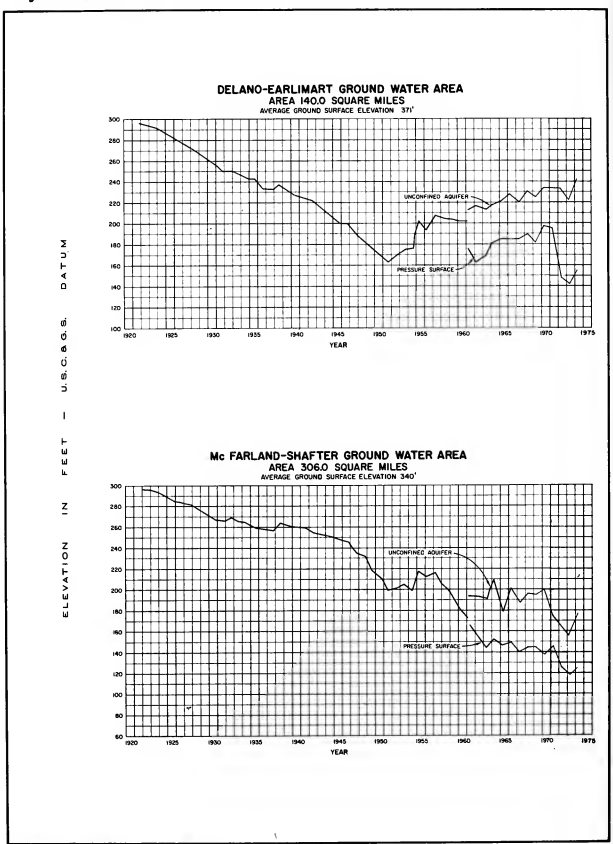


Figure C-I (Continued). FLUCTUATION OF AVERAGE WATER LEVEL IN SELECTED AREAS

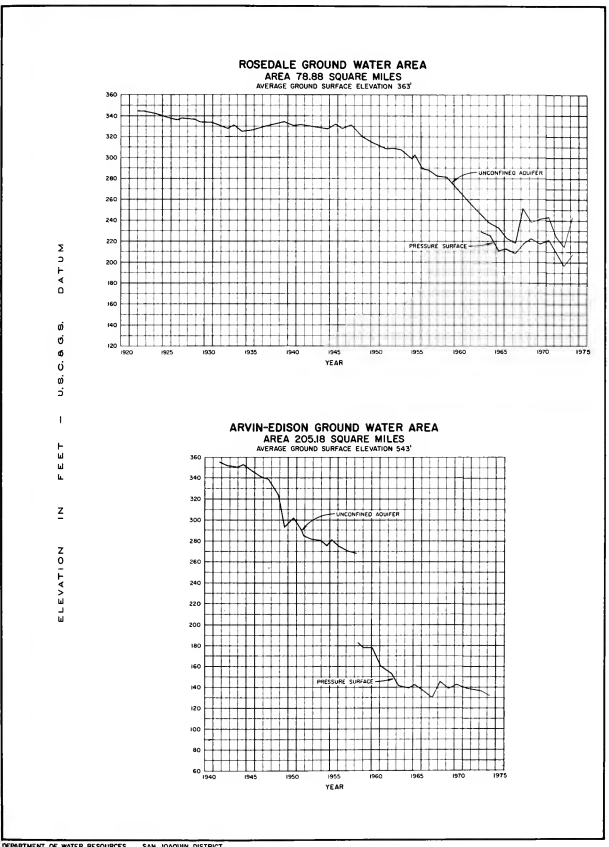


Figure C-2. FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

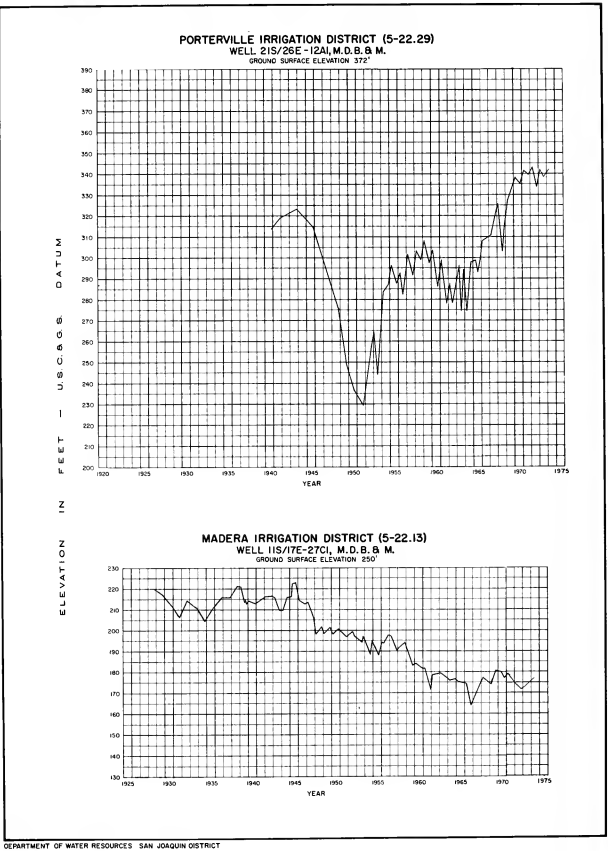


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

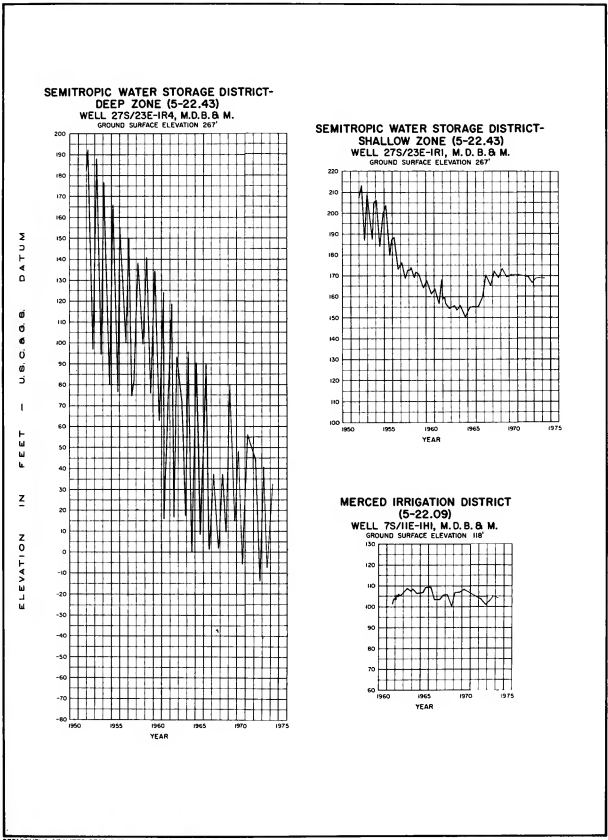


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

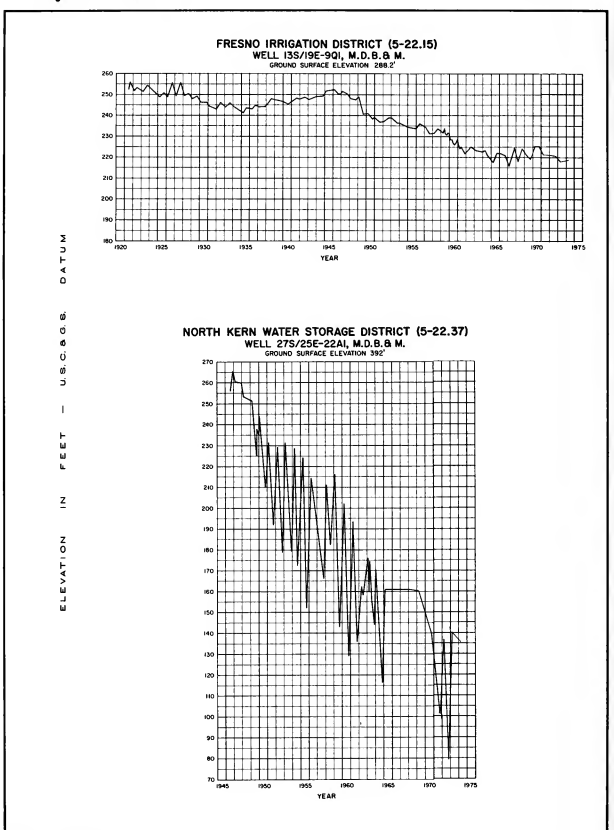


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

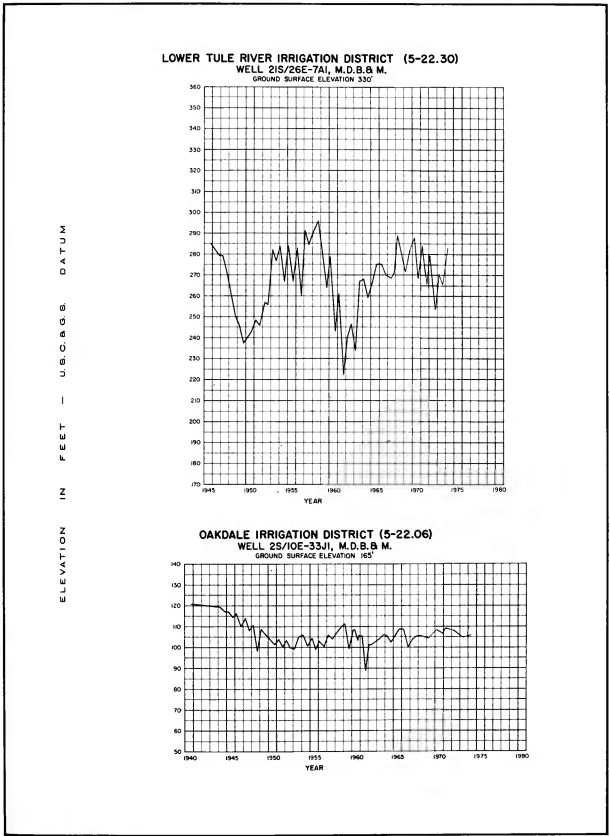


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

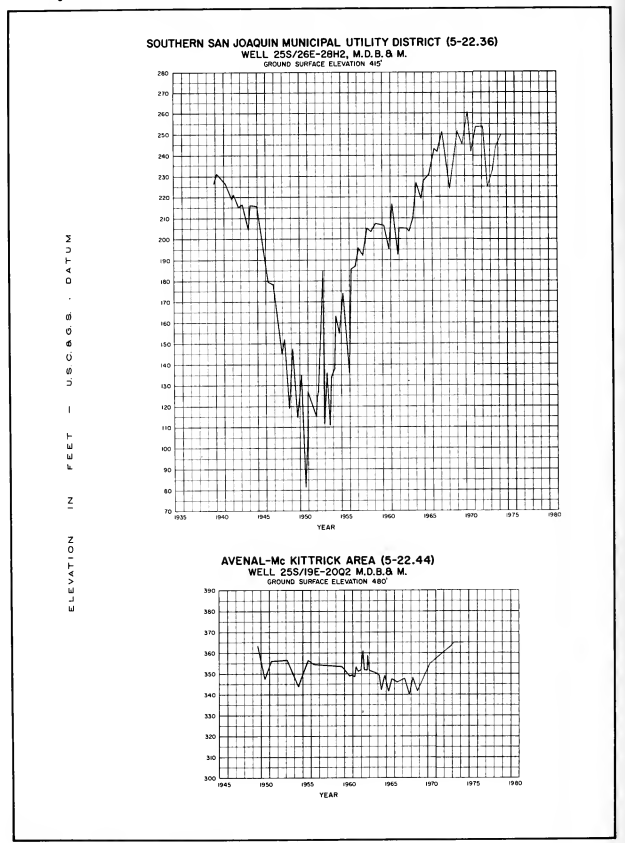


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

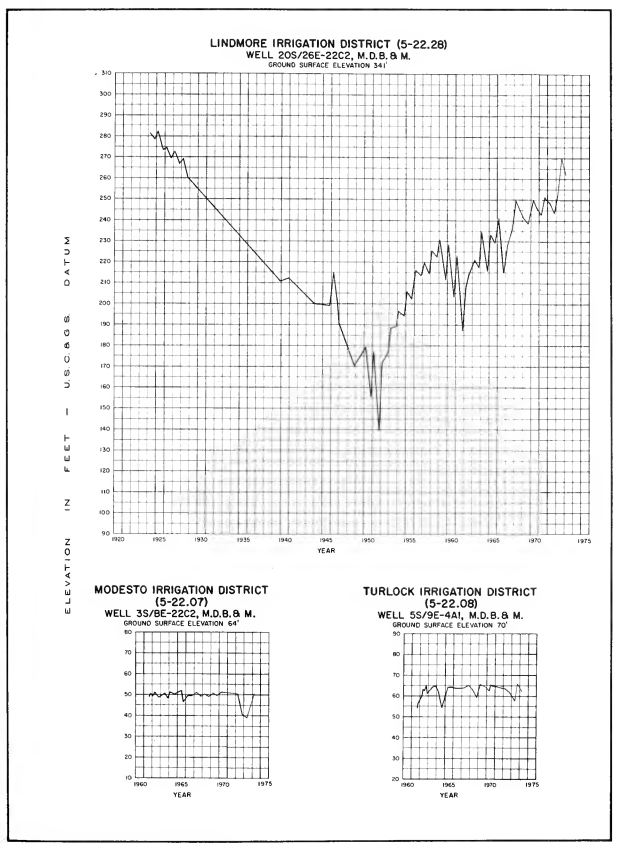


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

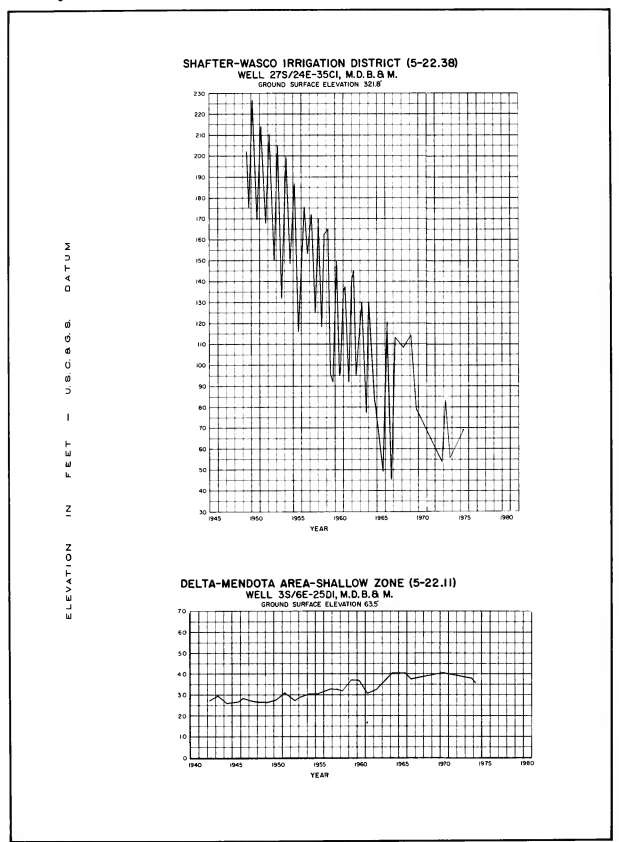


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

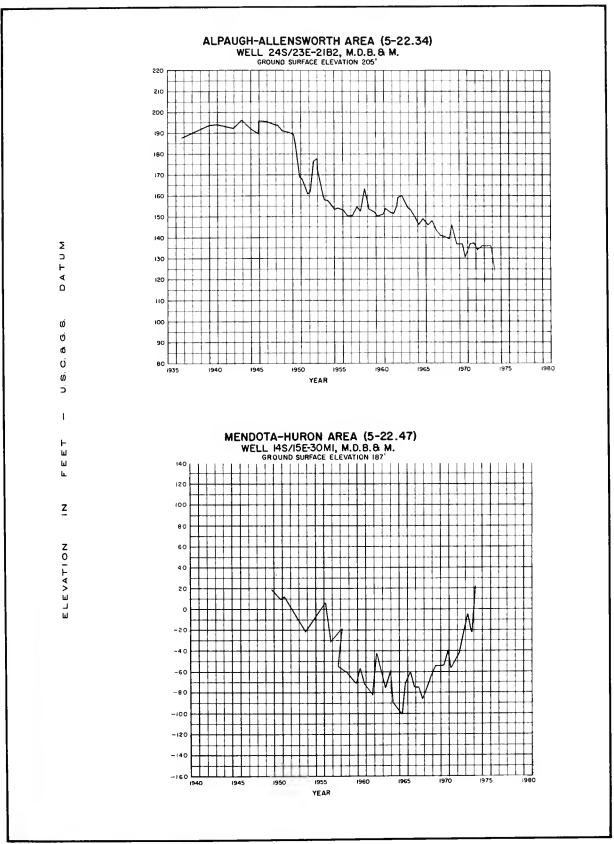


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

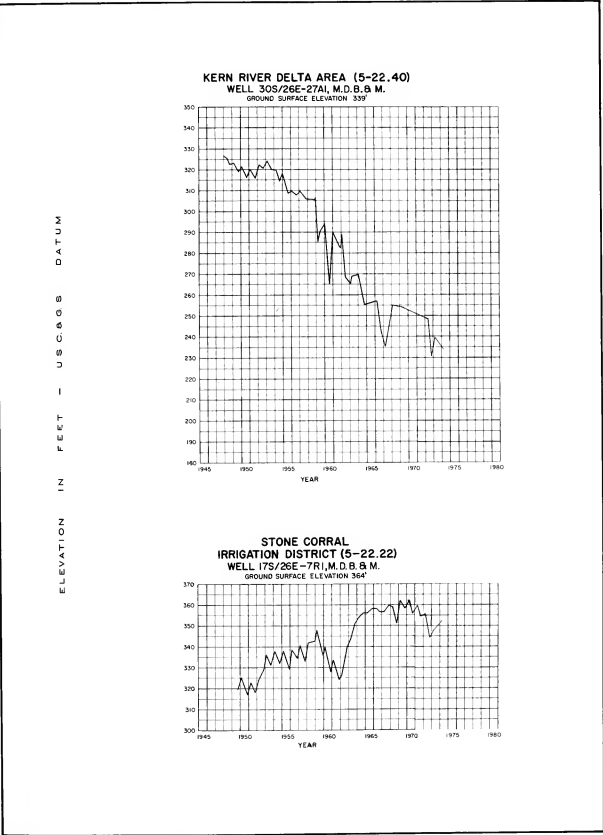
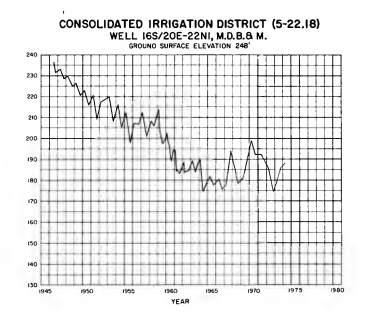
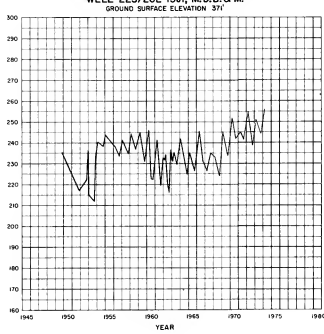


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS



SAUCELITO IRRIGATION DISTRICT (5-22.32) WELL 22S/26E-15JI, M.D.B.& M. GROUND SURFACE ELEVATION 371'



DEPARTMENT OF WATER RESOURCES SAN JOAQUIN DISTRICT

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Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

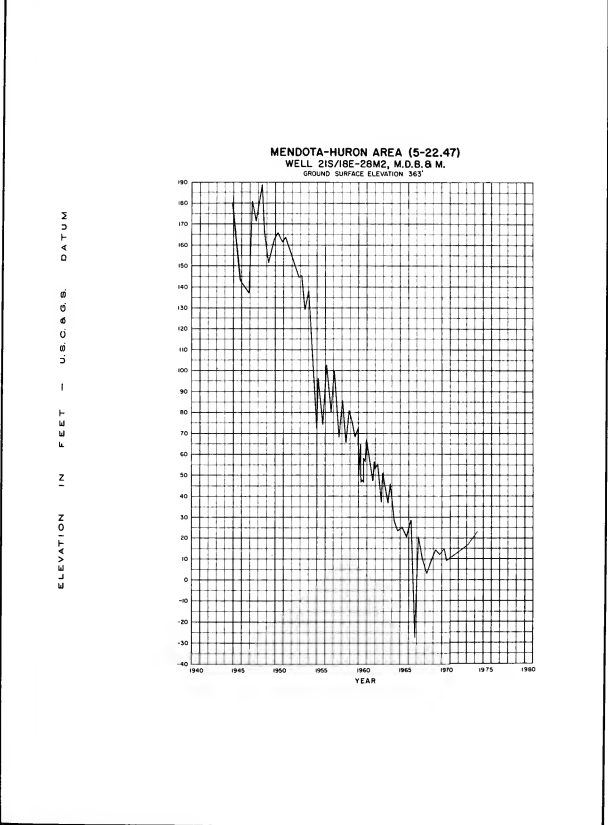


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

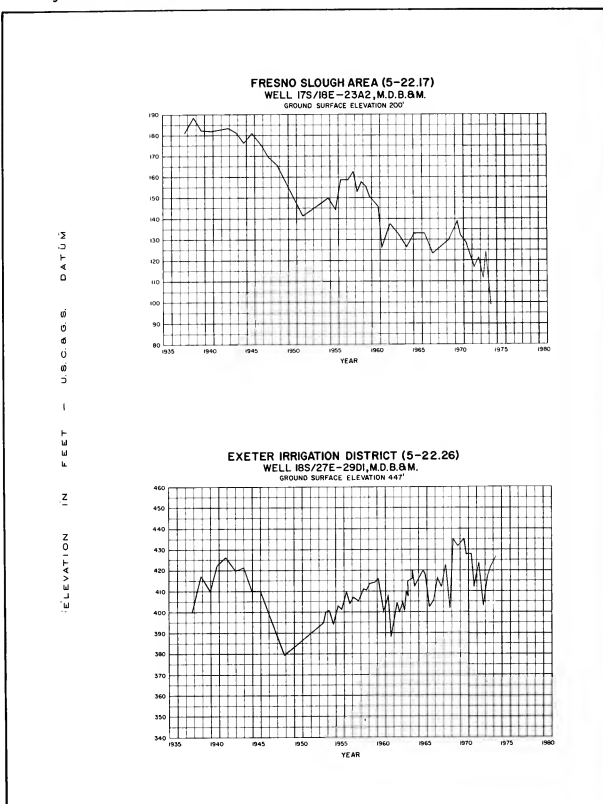


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

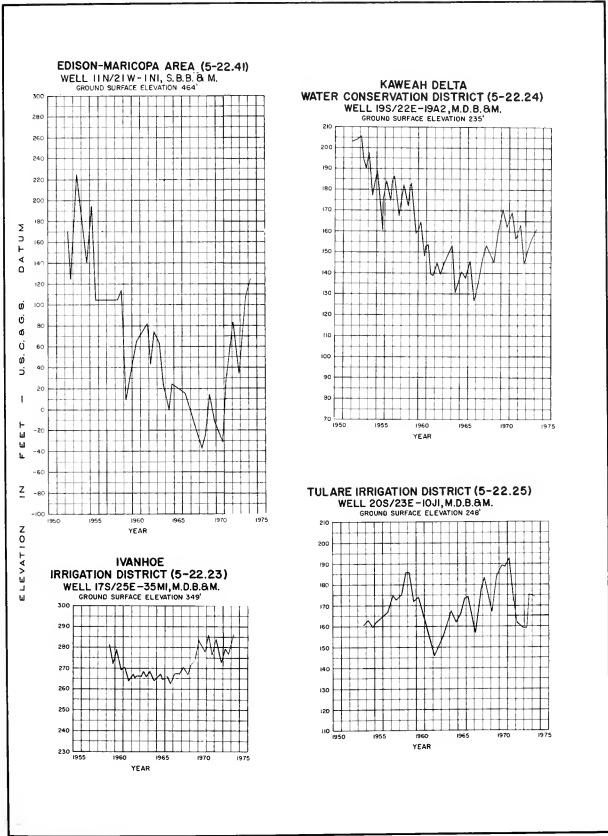


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

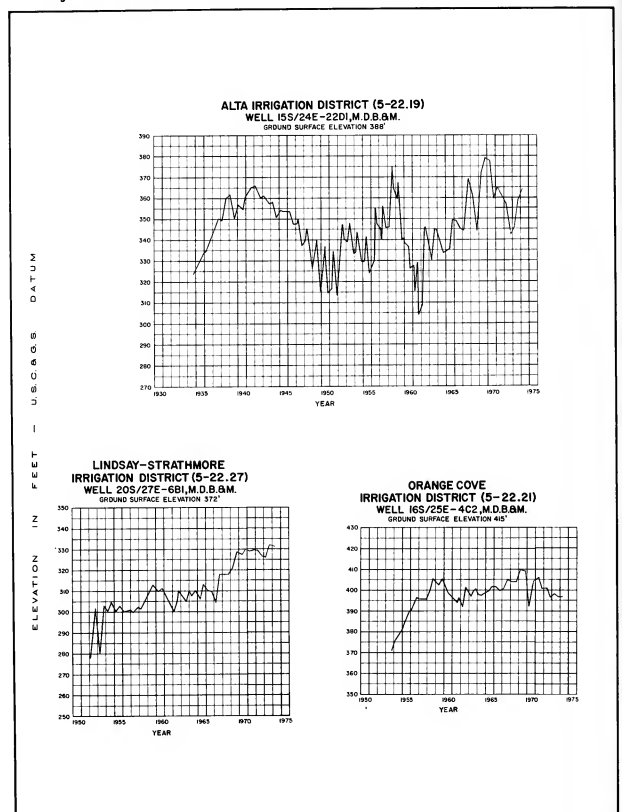


Figure C-2 (Continued). FLUCTUATION OF WATER LEVELS IN SELECTED WELLS

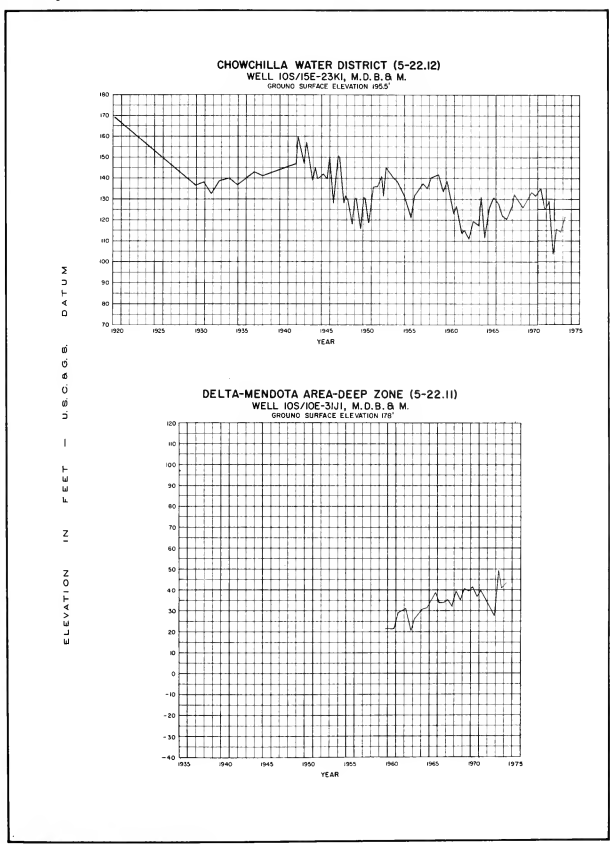


TABLE C-1

CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1973 - Spring 1974

Ground Water Districts or Areas		Number of Wells Considered	Change in
Name	Number	in Analysis ^a /	Feet
San Joaquin Valley	5-22.00		
Oakdale Irrigation District	5-22.06		+ 1.4
Modesto Irrigation District	5-22.07		- 0.1
Turlock Irrigation District	5-22.08		- 1.0
Merced Irrigation District	5-22.09		0.0
El Nido Irrigation District	5-22.10		+ 2.9
Delta-Mendota Area	5-22.11	257	0.0
Chowchilla Water District	5-22.12		+ 4.0
Madera Irrigation District	5-22.13		+ 4.0
West Chowchilla-Madera Area	5-22.14		+ 2.2
Fresno Irrigation District	5-22.15		+ 4.7
City of Fresno	5-22.16	60	+ 0.1
Fresno Slough Area	5-22.17		- 2.7
Consolidated Irrigation District	5-22.18		+ 5.3
Alta Irrigation District	5-22.19		+ 7.4
Lower Kings River Area	5-22.20		:
Shallow Zone			+ 0.6
Deep Zone			+11.9
Orange Cove Irrigation District	5-22.21	63	+ 5.5
Stone Corral Irrigation District	5-22.22	10	+ 3.2
Ivanhoe Irrigation District	5-22.23		+ 8.9
Kaweah-Delta Water Conservation District	5-22.24		+ 8.6
Tulare Irrigation District	5-22.25		+ 9.9
Exeter Irrigation District	5-22.26		+11.2
Lindsay-Strathmore Irrigation District	5-22.27		+ 4.3
Lindmore Irrigation District	5-22.28		+ 7.3
Porterville Irrigation District	5-22.29	16	+ 6.7
Lower Tule River Irrigation District	5-22.30		
Shallow Zone	,		+ 7.1
Deep Zone	-	Insufficient data t	o compute change.
Vandalia Irrigation District	5-22.31	6	+ 2.3
Saucelito Irrigation District	5-22.32		
Shallow Zone			+ 9.5
Deep Zone		Insufficient data t	co compute change.
Pixley Irrigation District	5-22.33		
Shallow Zone			+ 3.8
Deep Zone			+ 0.7

TABLE C-1 (Cont.)

CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1973 - Spring 1974

		Number of	
Ground Water Districts or Areas		Wells Considered	Change
Name	Number	in Analysis <u>a</u>	in Feet
San Joaquin Valley (Continued)			
Alpaugh-Allensworth Area	5-22.34		
Shallow Zone			-10.7
Deep Zone			-14.5
Delano-Earlimart Irrigation District	5-22.35		
Shallow Zone			+13.1
Deep Zone	Inst	ufficient data to compu	ite change
Southern San Joaquin Municipal Utility District	5-22.36		-
Shallow Zone			+ 7.6
Deep Zone			+11.4
North Kern Water Storage District	5-22.37		
Shallow Zone			+10.5
Deep Zone			+11.9
Shafter-Wasco Irrigation District	5-22.38		
Deep Zone			- 4.3
City of Bakersfield	5-22.39	20	- 2.1
Kern River Delta Area	5-22.40		
Shallow Zone			+15.7
Deep Zone			- 1.1
Edison-Maricopa Area	5-22.41		
Deep Zone			- 8.0
Buena Vista Water Storage District	5-22.42		
North Area			+ 8.5
South Area		Insufficient data to	o compute change
Semitropic Water Storage District	5-22.43		
Shallow Zone			+ 6.2
Deep Zone			+ 1.1
Avenal-McKittrick Area	5-22.44	Insufficient data to	o compute change
Tulare Lake-Lost Hills Area	5-22.45	Insufficient data to	compute change.
Corcoran Irrigation District	5-22.46		
Shallow Zone			- 3.4
Deep Zone			+21.1
Mendota-Huron Area	5-22.47		,
Deep Zone			+ 6.6
Poso Resources Conservation District	5-22.48		+ 1.2
San Luis Canal Company	5-22.49		+ 4.9

TABLE C-1 (Cont.)

CHANGE IN AVERAGE GROUND WATER LEVEL IN DISTRICTS OR AREAS IN THE SAN JOAQUIN VALLEY Spring 1973-- Spring 1974

Ground Water Districts or Areas		Number of Wells Considered	Change in
Name	Number	in Analysis ^a /	Feet
San Joaquin Valley (Continued)			
Terra Bella Irrigation District	5-22.50	2	+ 9.6
Merced Bottoms	5-22.54		+ 1.6
Centerville Bottoms Area	5-22.64		+ 2.5
Garfield Water District	5-22.65	11	+ 3.1
Kings County Water District	5-22.66		
Shallow Zone			+ 5.2
Deep Zone			+16.8
Pleasant Valley Area	5-22.69	20	-11.7

 $[\]underline{\mathtt{a}}/$ Average changes were determined by planimetering ground water contour maps. Where numbers appear changes were computed by numerical averages.

TABLE C-2

CHANGE IN AVERAGE GROUND WATER LEVEL FROM 1921 TO 1951 AND 1951 TO 1974 IN 18 GROUND WATER AREAS IN THE SAN JOAQUIN VALLEY

Name of Ground Water Area*	Area in square miles	Irrigation and Other Water Districts Included in the Ground Water Area	Net change in water level 1921-51ª/ in feet	Net change in water level 1951-74b/ in feet
Madera	342.6	Madera Irrigation District and Chowchilla Water District	- 24.1 ^{<u>c</u>/}	-23.8
Fresno	404.0	Fresno Irrigation District and City of Fresno	- 22.4	-18.8
Consolidated	243.0	Consolidated Irrigation District	- 19.0	+ 3.2
Centerville Bottoms	18.1		+ 1.0	- 2.4
Alta	190.9	Alta Irrigation District	- 17.2 ^{c/}	+ 7.8
Ivanhoe	17.4	Ivanhoe Irrigation District	- 55.9	+16.4
Outside Ivanhoe	76.6	Stone Corral Irrigation District and a portion of Alta Irrigation District	- 28.5	+ 5.6
Mill Creek	128.2	Portions of Kings County Water District and Kaweah Delta Water Conservation District	- 31.1	-11.7
Tulare	121.1	Tulare Irrigation District	- 59.1	+ 7.0
Elk Bayou	67.6	Portion of Kaweah Delta Water Conservation District	- 47.8	+ 4.5
Lindsay-Exeter	136.4	Exeter Irrigation District, Lindsay- Strathmore Irrigation District, and Lindmore Irrigation District	- 77.7	+79.6
Tule River	156.6	Porterville Irrigation District, portions of Lower Tule River Irrigation District, and Saucelito Irrigation District	- 62.5	+40.7
Lower Deer Creek	162.2	Portions of Lower Tule River Irrigation District, Saucelito Irrigation District, and Delano-Earlimart Irrigation District	-106.7	-24.1 ^e / -10.2 <u>f</u> /
Middle Deer Creek	54.3	Terra Bella Irrigation District	- 61.8	+ 2.6 <u>e/</u> -40.6 <u>f</u> /
Delano-Earlimart	140.0	Portions of Delano-Earlimart Irrigation District and Southern San Joaquin Municipal Utility District	-133.8	+30.7 ^e / +23.8 g/
McFarland-Shafter	306.0	North Kern Water Storage District, Shafter- Wasco Irrigation District, and a portion of Southern San Joaquin Municipal Utility District	- 99.0	-16.1 <u>e/</u> -42.9 <u>g/</u>
Rosedale	78.9		- 36.3	-52.9 -21.7 g/
Arvin-Edison	205.2	Arvin-Edison Water Storage District	- 69.9 <u>d</u> /	-45.4 9/

¹⁹⁵¹ was the first year of substantial deliveries from the Friant-Kern Canal. Fall 1951 to spring 1974.
Fall 1929 to fall 1951.
Fall 1941 to fall 1951.

Unconfined aquifer, spring 1961 to spring 1974; only one aquifer reported prior to 1961. Change shown for 1951 to 1971; insufficient data in pressure aquifer to compute changes for 1971-74. Pressure surface, spring 1961 to spring 1974; only one aquifer reported prior to 1961.

These areas are shown on Plate 2.

TABLE C-3

GROUND WATER LEVELS AT WELLS

An explanation of the column headings and the code symbols follows:

State Well Number -- refer to the explanation under Introduction, page 123.

Aquifer--Qualifications are based on the latest geologic knowledge of the aquifer system and construction of individual wells. The code symbols are as follows:

- Unqualified due to lack of well construction and/or geology information.
- Unconfined, perforated above the Corcoran Clay.
- Confined, perforated below the Corcoran Clay.
- Composite, perforated above and below the Corcoran Clay.

- Unconfined, outside Corcoran Clay
- Confined, aquitard other than Corcoran Clay.
- Composite, perforated above and below aquitard outside Corcoran Clay area.

Ground surface elevation represents the elevation in feet above mean sea level (U.S.G.S. and U.S.C. & G.S. datum) of the ground surface at the well. Elevations are usually taken from topographic maps and the accuracy is controlled by topographic standards.

Date is the date the depth measurement was made. Where 00 appears in the date, day of measurement is unknown.

Ground surface to water surface in feet is the measured depth in feet from the ground surface to the water surface in the well.

Other code symbols used in this column are as follows:

NO MEASUREMENT (NM)

0	Measurement discontinued	5	Unable to locate well
1	Pumping	6	Well has been destroyed
2	Pump house locked	7	Special
3	Tape hung up	8	Casing leaking or wet
4	Can't get tape in casing	9	Temporarily inaccessible

The words FLOW and DRY are shown in this column to indicate a flowing or dry well.

Water surface elevation is the elevation in feet above mean sea level (U.S.G.S. and U.S.C. & G.S. datum) of the water surface in the well. It was derived by machine computation by subtraction of the depth measurement from the reference point elevation.

Agency supplying data represents the code numbers for the agencies supplying water level data. In this list of water levels, the agency furnishing the measurement is noted. The agencies and code numbers assigned to them are as follows:

Agency Code	Agency	Agency Code	Agency
5000	U. S. Geological Survey	5603 '	Kaweah Delta Water Conservation District
5001	U. S. Bureau of Reclamation	5604	Tulare Irrigation District
5050	Department of Water Resources	56 07	Lindmore Irrigation District
5121	Kern County Water Agency	5608	Porterville Irrigation District
5129	Kings County Water District	5609	Lower Tule Irrigation District
5200	City of Fresno	5620	James Irrigation District
5520	Oakdale Irrigation District	5631	Fresno Irrigation District
5521	Modesto Irrigation District	5636	Consolidated Irrigation District
5524	Turlock Irrigation District	5637	Alta Irrigation District
5525	Merced Irrigation District	5640	Buena Vista Water Storage District
5527	El Nido Irrigation District	5644	Arvin-Edison Water Storage District
5528	Chowchilla Water District		
5529	Poso Resources Conservation District		

TABLE C-3 (Cont.) GROUND WATER LEVELS AT WELLS

	gg		GROUND SUR-	WATER	\sqcap					CDOMBIO	T	
STATE WELL NUMBER	GROUND ELEVATION IN FEET	DATE	FACE TO WATER SURFACE IN FEET	SURFACE BLEVATION IN FEET	AGENCY CODE	STATE WELL, NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
OAKDALE I.O.			5-22	.06		TURLOCK I.O	٠.			5-22	.08	
01s/09E-16J01 M	119.0	3-00-74	65.0	54.0	5520	06S/10E-21A01 M		85.6	3-00-74	3.5	82.1	5524
01s/09E-36A01 M	145.0	3-00-74	55.1	89.9	5520	06S/10E-28D01 M		83.6	3-00-74	8.4	75.2	55 24
01S/10E-19L01 M	146.5	3-00-74	57.4	89.1	5520	06S/11E-06N01 M		106.2	3-00-74	9.5	96.7	5524
01S/10E-28J01 M	193.0	3-00-74	85.8	107.2	5520	06S/11E-08R01 M		116.2	3-00-74	11.3	104.9	5524
02S/09E-26F01 M	132.0	3-00-74	52.3	79.7	5520	MERCED I.D.				5-22	-09	
02S/10E-04H01 M	185.5	3-00-74	77.2	108.3	5520	06S/12E-22N01 M	1	150.8	10-15-73 3-01-74	15.0 15.3	135.8 135.5	5050
02S/10E-33J01 M 02S/11E-29801 M	165.0 218.0	3-00-74 3-00-74	59.0 90.0	106.0	5520 5520	06S/14E-32N01 M	1	178.1	3-05-74	8.2	169.9	5525
02S/11E-31N01 M	192.0	3-00-74	73.3	118.7	5520	07s/10E-01N01 M	1	90.7	3-04-74	9.4	81.3	5525
02S/12E-31K01 M	190.0	3-00-74	41.0	149.0	5520	07S/11E-01H01 M		118.0	10-15-73 3-19-74	13.1	104.9 104.0	5050
03S/10E-15A01 M	152.0	3-00-74	45.2	106.8	5520	07S/11E-13N01 M	1	106.6	3-01-74	7.4	99.2	5525
03S/11E-18001 M	162.0	3-00-74	54.3	107.7	5520	07S/12E-12D01 M	1	144.0	10-15-73	NM-5		5050
MODESTO I.D.			5-22	.07					3-01-74	15.3	128.2	
02S/08E-25P01 M	94.0	3-03-74	33.3	60.7	5521	07S/12E-12R01 M	1	147.3	3-01-74	ORY		5525
025/09E-30F01 M	93.0	10-16-73 4-10-74	26.0	67.0	5050	07S/13E-26001 M	1	155.5	10-15-73 3-01-74	9.5 12.1	146.0 143.4	5050
02S/09E-31G01 M	100.3	3-03-74	27.5 30.5	65.5 66.5	5521	07S/14E-11N01 M	1	191.8	10-15-73 3-05-74	12.5	179.3 177.3	5050
03S/07E-12C01 M	47.0	10-16-73	8.2	38.8	5050	07 S/ 14E-16R01 M	1	187.5	3-04-74	16.5	171.0	5525
		4-10-74	9.0	38.0		08S/12E-01001 M	1	120.1	3-01-74	8.4	111.7	5525
03S/07E-35A02 M	40.0	10-16-73 4-10-74	3.0 5.8	37.0 34.2	5050	08 S/1 3E-09R01 M	1	135.0	3-01-74	4.8	130.2	5525
03S/08E-03N01 M	65.0	3-00-74	19.4	45.6	5521	08S/14E-01A01 M	1	197.5	3-01-74	NM-7		5525
03S/08E-24C02 M	73.0	3-04-74	18.8	54.2	5521	08s/14E-10N01 M	1	172.6	10-15-73	5.5	167.1	5050
03S/09E-08001 M	92.0	3-04-74	27.3	64.7	5521	ET 11700 T 0			3-01-74	7.4	165.2	
03S/09E-11M01 M	99.0	3-04-74	20.7	78.3	5521	EL NIDO 1.0 09S/13E-14H01 M	•	133.0	11-02-73	5-22. 86.8	46.2	5527
03S/09E-26F01 M	100.0	4-09-74	NM-5		5050	098/13E-14R01 M		133.0	2-06-74	92.3	40.7	3321
03S/10E-06G01 M	133.1	3-04-74	35.7	97.4	5521	09S/14E-20801 M		152.0	11-02-73 2-06-74	73.2 65.7	78.8 86.3	5527
03S/10E-29K01 M	118.0	3-04-74	46.9	71.1	55 2 1	OELTA-MENDO	TA.	AREA		5-22.	.11	
035/10E-32G01 M	120.0	3-04-74	56.4	63.6	5521	04S/06E-04N01 M	2	196.0	10-04-73	167.5	28.5	5050
03S/10E-34D01 M	125.0	4-11-74	59.0	66.0	5050	045/05-00501-0		166.5	3-19-74	144.9	51.1	5001
04S/08E-03F01 M TURLOCK 1.0.	60.0	3-04-74	14.0 5-22	46.0	5521	04S/06E-09R01 M	1	166.3	10-18-73 3-19-74	132.0 125.5	34.3 40.8	5001
	1 55.0	10-16-73	10.3	44.7	5050	04S/07E-27M01 M	1	68.0	10~18-73 3-20-74	30.8 25.0	37.2 43.0	5001
04S/08E-27D01 M	55.0	4-10-74 3-00-74	11.5	43.5	5524	05S/07E-14D01 M	1	130.4	10-17-73 3-21-74	84.8 81.8	45.6 48.6	5001
045/09E-21NO1 M	75.0	3-00-74	8.2	66.8	5524	05S/07E-23L01 M		138.0	10-17-73	82.5	55.5	5050
04S/10E-21R01 M	1 109.0	3-00-74	7.8	101.2	5524	,			3-21-74	82.3	55.7	
	1 131.0	3-00-74	DRY		5524	05S/08E-32K01 M	1	90.9	10-17-73 3-22-74	7.3 8.8	83.6 82.1	5001
04S/11E-31R01 M	128.0	3-00-74	12.8	115.2	5524	06\$/07E-12P01 M		248.3	10-02-73	15.0	233.3	5050
05S/08E-01N01 M	53.0	3-00-74	4.4	48.6	5524	000/000 51000 0		122 5	4-08-74	16.0	232.3	5050
05S/08E-10A01 M	44.0	3-00-74	12.1	31.9	5524	06S/08E-21R02 M	2	133.5	10-02-73 4-08-74	57.0 NM-1	76.5	3030
05S/09E-04A01 M	70.0	10-16-73 4-10-74	5.6 7.5	65.4 62.5	5050	06S/08E-27J01	1	114.5	10-02-73 4-08-74	49.0 43.0	65.5 71.5	5050
05S/09E-14R01 M	75.0	3-00-74	6.2	68.8	5524	06S/08E-29J01 M	2	190.0	10-02-73 4-08-74	100.0	90.0 92.0	5050
05S/09E-24N01 M	75.0	3-00-74	7.4	67.6	5524	07S/08E-22L01 M	1	127.9	10-03-73	NM-3		5050
05S/09E-28A01 M	63.0	3-00-74	4.0	59.0	5524				4-08-74	46.0	84.6	
05S/09E-34J01 M	64.0	10-16-73 4-10-74	8.0 10.4	56.0 53.6	5050	07S/09E-04R01 M	1	65.5	10-03-73 4-09-74	15.0 11.0	50.5 54.5	5050
05S/10E-19R01 M	82.0	3-00-74	5.2	76.8	5524	07S/09E-26N01 M	1	68.4	10-03-73 4-11-74	9.0 3.0	59.4 65.4	5050
05S/10E-21R01 M	92.0	3-00-74	10.1	81.9	5524	08S/08E-01N01 M	1	123.2	10-03-73	19.0	104.2	5050
05 S/11E- 06J02 M	1 124.0	10-15-73 4-08-74	8.4 6.5	115.6 117.5	5050		2		4-10-74 10-03-73	NM-7 23.0	149.8	5050
05S/11E-21N01 M	125.0	3-00-74	9.3	115.7	5524	08\$/08E-15J01 M	2	1/2.0	4-10-74	25.0	147.8	2030
05S/11E-30A01 M	117.0	3-00-74	11.4	105.6	5524	08s/09E-26H01 M	2	75.0	10-04-73 4-11-74	38.0 37.0	37.0 38.0	5050
05S/11E-33N01 M	115.5	3-00-74	7.9	107.6	55 24	08S/09E-26H03 M	1	75.0	10-04-73	7.0	68.0	5050
06S/09E-15R01 M	60.0	3-00-74	3.6	56.4	5524				4-11-74	7.5	67.5	
						08S/10E-21L04 M		75.0	4-11-74	NM-7	146.0	5050
						09S/08E-24A01 M	1	157.0	10-05-73 4-10-74	11.0 13.0	144.0	3030

TABLE C-3 (Cont.) GROUND WATER LEVELS AT WELLS

	т -			GROUND SUR-	1			П		1	GROUND 5UR-	WATER	
STATE WELL NUMBER	AQUIPER	GRDUND ELEVATION IN FEET	DATE	FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
DELTA-MENDOTA				5-2	2.11		MADERA I.D.				5-22	. 13	
09S/09E-14N01 M		96.0	10-04-73 4-11-74	56.0 NM-9	40.0	5050	115/16E-10N01 M		204.0	10-12-73 2-08-74	73.7 69.8	130.3 134.2	5001
095/09E-18N01 M	2	153.6	10-05-73 4-11-74	24.0 31.0	129.6 122.6	5050	115/17E-27C01 M	1	250.0	10-11-73 2-07-74	74.9 73.3	175.1 176.7	5001
095/09E-23L01 M	2	100.0	10-04-73 4-10-74	67.0 48.0	33.0 52.0	5050	115/18E-20N01 M	1	272.5	10-04-73 2-04-74	86.1 69.6	186.4 202.9	5001
09S/10E-19B01 M	3	84.0	10-05-73 4-10-74	1.0	83.0 83.0	5050	115/18E-27M01 M	1	284.0	10-04-73 2-04-74	83.1 80.8	200.9 203.2	5001
09S/10E-23J01 M	2	87.0	10-05-73 4-10-74	NM-7 36.0	51.0	5050	125/16E-23A01 M		205.0	10-10-73 2-05-74	94.3 78.5	110.7 126.5	5001
09S/11E-16H01 M	3	91.0	10-04-73 4-10-74	NM-4 NM-0		5050	125/17E-08G01 M		230.0	10-10-73 2-07-74	89.4 81.8	140.6 148.2	5001
09S/11E-20J01 M	2	90.5	10-04-73 4-10-74	45.0 NM-0	45.5	5050	12S/17E-21H01 M	1	228.0	10-10-73 2-07-74	72.5 67.6	155.5 160.4	5001
105/10E-02R01 M	1	99.5	10-03-73 4-10-74	20.0 12.0	79.5 87.5	5050	12S/17E-26C01 M		233.0	10-10-73 2-07-74	63.3 58.7	169.7 174.3	5001
10S/10E-31G01 M	2	191.1	10-03-73 4-12-74	157.0 159.0	34.1 32.1	5050	125/17E-34R01 M		234.0	10-10-73 2-07-74	50.4	180.6 183.6	5001
105/10E-32N01 M	1	189.5	10-03-73 4-12-74	76.0 75.0	113.5 114.5	5050	125/18E-13R01 M		288.0	10-05-73 2-05-74	83.0 79.9	205.0 208.1	5001
105/11E-27E02 M	2	101.3	10-02-73 4-08-74	60.0 55.0	41.3 46.3	5050	12S/18E-21G01 M	1	265.0	10-09-73 2-06-74	76.9 70.6	188.1 194.4	5001
115/10E-11J01 M	1	157.3	10-02-73 4-08-74	20.0 20.0	137.3 137.3	5050	12S/18E-21H01 M		267.0	10-09-73 2-06-74	74.0 69.2	193.0 197.8	5001
115/10E-22Q01 M		246.8	10-03-73 4-09-74	100.0 97.0	146.8 149.8	5050	125/19E-28A01 M	4	307.5	10-01-73 2-05-74	91.0 88.1	216.5 219.4	5001
115/11E-02J02 M	1	106.0	10-02-73 4-08-74	3.0 2.0	103.0 104.0	5050	WEST CHOWCHII	LLA-			5-22		en=-
115/11E-22Q03 M	3	114.0	10-02-73 4-08-74	10.0 12.0	104.0 102.0	5050	105/13E-22R01 M		119.0	10-12-73 2-04-74 10-12-73	27.7 25.8 97.8	91.3 93.2 49.2	5001
115/12E-31C01 M	2	132.0	10-02-73	NM-5		5050	10S/14E-08803 M		147.0	2-08-74	86.8	60.2	
12S/12E-06D01 M		144.0	10-02-73 3-14-74	6.5 5.6	137.5 138.4	5001	10S/14E-31H01 M		130.0	10-12-73 2-07-74	41.0	81.8 89.0	5001
12S/12E-25J01 M		181.0	10-03-73 3-15-74	7.2 3.9	173.9 177.2	5001	10S/14E-35F01 M		151.0	10-12-73 2-04-74	91.9 79.9	59.1 71.1	5001
12S/13E-10N01 M	_	144.0	2-06-74	NM-0		5050	115/14E-13R01 M		150.0	10-16-73 2-04-74	70.2 54.3	79.8 95.7	5001
CHOWCHILLA W. 095/14E-25R01 M	.D. 1	185.0	10-12-73 2-06-74	5-2: 71.0 68.4	2.12 114.0 116.6	5001	115/15E-33E01 M		156.0	10-16-73 2-07-74	69.0 54.3	87.0 101.7	5001
09S/15E-25J02 M	1	230.0	10-12-73 2-06-74	39.4 44.0	190.6 186.0	5001	115/15E-33P01 M		158.0	10-16-73 2-07-74	67.0 50.9	91.0 107.1	5001
09s/15e-27a01 M		216.5	10-15-73 3-21-74	136.0 110.0	80.5 106.5	5001	12S/15E-14L01 M	1		10-15-73 2-08-74	86.0 62.9	81.0 104.1	5001
095/16£-22R01 M		267.0	10-15-73 2-05-74	45.0 46.6	222.0 220.4	5001	135/16E-02C01 M		194.0	10-09-73 2-05-74	87.8 69.7	106.2 124.3	5001
09S/17E-19L01 M	1	292.0	10-15-73 2-05-74	111.5 92.3	180.5 199.7	5528	FRESNO I.D. 12S/20E-14A01 M	4	365.0	10-12-73		270.5	5001
09s/17E-35J01 M		320.0	10-10-73	NM-0		5001	128/21E-34D01 M	4	387.7	2-06-74 3-04-74	88.9 43.4	276.1 344.3	5631
095/18E-33Q01 M	4	362.0	10-10-73 2-11-74	54.5 54.6	307.5 307.4	5001	125/21E-34001 M 125/22E-21E01 M	4		10-10-73 2-11-74		J.4.3	5001
105/14E-01A01 M		179.0	10-11-73 2-07-74	78.0 76.7	101.0 102.3	5001	135/17E-22B01 M	4	220.8	3-04-74	NM-9 39.6	181.2	5631
105/14E-01R02 M		177.0	10-11-73 2-07-74	76.8 76.0	100.2 101.0	5528	13S/17E-33D01 M		211.0	10-19-73 2-04-74	57.2 53.8	153.8 157.2	5001
105/14E-24R01 M		167.0	10-10-73 2-11-74	91.5 81.5	75.5 85.5	5001	13S/18E-10P01 M		258.0	10-17-73 2-05-74	48.0 48.4	210.0 209.6	5001
10S/15E-02Q01 M		212.5	10-11-73 2-08-74	116.2 94.0	96.3 118.5	5001	135/18E-34D01 M		245.0	10-19-73 2-05-74	54.1 54.3	190.9 190.7	5001
10S/15E-23K01 M		195.5	10-10-73 2-08-74	85.9 73.5	109.6 122.0	5001	135/19E-09Q01 M	4		3-01-74	69.6	218.6	5001
10S/15E-27D03 M		184.0	10-10-73 2-11-74	93.0 74.0	91.0 110.0	5001	135/19E-16K01 M		290.0	10-12-73 2-05-74	97.5 74.0	192.5 216.0	5001
10S/16E-09E01 M		232.0	10-16-73 2-04-74	100.1 96.1	131.9 135.9	5001	13S/20E-02L01 M 13S/23E-31P01 M	4	339.0 406.5	3-01-74 3-04-74	NM-0 31.5	375.0	5631 5631
105/16E-29R01 M	1	208.0	10-09-73 2-04-74	92.0 90.5	116.0 117.5	5001	14S/18E-08J01 M	4	227.4	3-04-74	70.0	157.4	5631
MADERA I.D.					22.13	!	14S/19E-20B02 M	4		3-04-74	45.7	199.3	5631
10S/19E-16D01 M	4	387.0	10-09-73 2-12-74	18.4 19.0	371.6 371.0	5001	14S/20E-06J01 M	1	279.4	3-04-74	63.2	216.2	5631
11S/16E-06A01 M		196.0	10-12-73 2-08-74	78.1 67.8	117.9 128.2	5001							
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GROUND WATER LEVELS AT WELLS

STATE WELL NUMBER	AQUIPER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIPER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	ACEENCY CODE
FRESNO I.D.		•		5-	22.15		ALTA I.D.				5-2	2.19	
155/20E-13E02 M		282.5	3-05-74	34.1	248.4	5631	165/25E-29A01 M	4	364.0	11-03-73 3-04-74	35.5	328.5	5637
CITY OF FRES	NO			5-	22.16		17S/22E-25A01 M	4	275.0	11-01-73	29.5 48.8	334.5 226.2	5637
135/20E-21J01 M		310.0	4-01-74	94.5	215.5	5200	270, 222 23102 11	•	273.0	3-03-74	39.2	235.8	3037
138/20E-23801 M		325.0	4-01-74	91.0	234.0	5200	175/22E-25J01 M	4	275.0	11-01-73 3-03-74	47.8 37.0	227.2 238.0	5637
13S/20E-28E01 M		299.3	10-03-73 4-01-74	84.4 88.0	201.9 211.3	5200	17S/24E-15A03 M		302.0	10-04-73	28.9	273.1	5001
138/20E-35H02 M		305.3	4-01-74	89.0	216.3	5 200	175/25E-10C01 M	4	335.0	1-30-74	23.3	279.7	5627
145/20E-10M01 M		291.4	10-03-73 4-01-74	73.4 74.5	218.0 216.9	5200	1737 25E-10001 N	•	337.0	11-03-73 3-01-74	34.8 32.7	300.2 302.3	56 37
FRESNO SLOUGE	H ARE	:A		5-	22.17		17S/25E-18R01 M	4	321.0	11-02-73 3-01-74	53.7 50.7	267.3 270.3	5637
145/15E-25H02 M		160.0	10-02-73	31.9	128.1	5001	LOWER KINGS	RIV	ER AREA		5-2	2.20	
145/16E-03C01 M		177.0	2-07-74 10-03-73 2-07-74	19.2 73.3 69.5	140.8 103.7 107.5	5001	175/19E-14J01 M		217.0	10-17-73 3-11-74	84.0 98.0	133.0 119.0	5050
145/16E-08D01 M		165.0	10-03-73 2-07-74	NM-1 36.6	128.4	5001	17S/20E-20D01 M	1	223.0	10-17-73 3-11-74	NM-7 80.0	143.0	5050
145/16E-22N01 M	1	164.0	10-02-73	32.6	131.4	5001	175/21E-11K01 M		257.0	10-17-73 3-12-74	40.0	217.0 225.0	5050
14S/17E-25A01 M	1	210.0	2-07-74 10-04-73	27.7 127.7	136.3 82.3	5001	185/19E-35J02 M	3	211.0	10-17-73 3-14-74	154.0 120.0	57.0 91.0	50 50
155/16E-12C03 M		169.5	2-01-74 10-09-73	115.7 42.5	94.3	5620	185/20E-16A01 M	1	230.0	10-17-73 3-15-74	NM-4 NM-1		5050
15 S/1 7E-22R01 M	1	185.0	2-01-74 10-05-73 2-06-74	41.7 92.3 89.4	92.7 95.6	5001	185/21E-10R01 M		254.0	10-17-73 1-30-74	68.0 61.9	186.0 192.1	5050
15\$/18E-07A02 M		204.0	10-04-73 2-01-74	NM-5 NM-5	95.6	5001	195/19E-25A01 M	1	208.0	10-17-73 3-12-74	4.5 1.6	203.5 206.4	5050
16 5/1 8E-03J01 M		206.0	10-17-73	143.0	63.0	5050	ORANGE COVE	I.D	•		5-2	2.21	
			3-07-74	150.0	56.0		145/24E-29C02 M	4	430.5	10-04-73 2-04-74	NM-1 40.5	390.0	5001
16S/18E-33P01 M 16S/19E-34P01 M		195.0	3-07-74	147.0	48.0	5050	145/25E-30D01 M	1	510.0	10-01-73	24.0	486.0	5001
17 S/1 7E-12H01 M	1	199.0	10-17-73	119.0	101.0 110.0 39.0	5050	155/24E-14H01 M	4	415.0	1-28-74	23.5	486.5 385.7	5001
175/18E-23A02 M	1	200.0	10-17-73 2-05-74 10-17-73	160.0 172.0 76.5	27.0 123.5	5050	16S/25E-04C02 M	4	415.0	2-04-74 10-05-73 2-04-74	26.0 13.0 13.1	389.0 402.0 401.9	5001
	-		3-07-74	101.0	99.0	3030	STONE CORRAI	Ι.	D.	2 04 74		2.22	
CONSOLIDATED					22.18		17S/25E-01D01 M	1	355.0	11-03-73	NM-1		5637
14S/22E-22N01 M	4	355.7	11-01-73 3-00-74	29.4 29.0	326.3 326.7	5636	175/26E-07R01 M		364.0	3-01-74 2-05-74	NM-1 11.2	352.8	5001
15 5/ 19E-24N01 M	4	246.6	11-01-73 3-00-74	83.0 77.6	162.7 167.4	5636	IVANHOE I.D.		304.0	2-03-74		22.23	3001
15 S /20E-28A01 M		264.0	3-00-74	48.8	215.2	5636	17S/25E-27R01 M	4	350.0	10-02-73 2-04-74	80.6 76.4	269.4 273.6	5001
15 S/21E-1 5D01 M	4	301.2	11-01-73 3-00-74	28.2 25.9	273.0 275.3	5636	175/25E-35M01 M	4	349.0	10-02-73 2-04-74	73.3 62.5	275.7 286.5	5001
15 5 /22E-16A01 M	4	337.0	11-01-73 3-00-74	27.0 27.3	310.0 309.7	5636	17 5 /25E-36G01 M	4	365.0	10-02-73 2-04-74	65.2 60.0	299.8 305.0	5001
155/22E-29D01 M	4	321.9	11-01-73 3-00-74	28.7 27.7	293.2 294.2	5636	17S/26E-32N01 M	4	385.0	10-02-73 2-04-74	63.0 59.0	322.0 326.0	5001
165/19E-14A01 M	4	235.0	11-01-73 3-00-74	103.6	131.4	5636	17S/26E-34D01 M	4	416.0	10-02-73 2-04-74	63.5 58.0	352.5 358.0	5001
103/ 20E-22N01 M	4	248.0	11-01-73 3-00-74	62.8 60.3	185.2 187.7	5636	KAWEAH DELTA	w.,	C.D.		5-2	22.24	
165/21E-22N01 M	4	271.0	11-01-73 3-00-74	45.4 43.1	225.6 227.9	5636	175/25E-15P01 M	1	340.0	10-04-73 1-31-74	86.2 74.8	253.8 265.2	5001
16\$/22E-23R01 M	4	297.0	11-01-73 3-00-74	23.2 22.4	273.8 274.6	5636	17S/26E-17P02 M	1	385.0	10-04-73 1-31-74	18.2 21.7	366.8 363.3	5001
175/22E-03C01 M	4	286.0	11-01-73 3-00-74	19.0 19.8	267.0 266.2	5636	17S/27E-34P01 M	1	470.0	10-05-73 1-31-74	NM-1 11.5	458.5	5001
ALTA I.D.					2.19		185/22E-29A01 M		251.0	9-28-73 1-30-74	93.7 NM-6	157.3	5001
145/23E-36R01 M	4	391.0	10-31-73 3-01-74	46.4 51.1	344.6 339.9	5637	18S/23E-12H01 M		282.5	10-01-73 1-30-74	64.4 49.5	218.1 233.0	5001
145/24E-31P01 M	4	395.0	10-31-73 3-01-74	43.0 44.0	352.0 351.0	5001	18S/23E-34A01 M		271.0	10-02-73 1-31-74	109.1 91.8	161.9 179.2	5001
155/23E-23A02 M 155/24E-22D01 M	4	358.0	10-31-73 3-01-74	45.2 43.3	312.8 314.7	5637	18S/24E-26A01 M	4	312.0	10-01-73 2-07-74	50.0 54.0	262.0 258.0	5001
	4	388.0	11-01-73 3-02-74	28.8 24.3	359.2 363.7	5637	185/25E-12Q01 M	4	363.0	10-03-73 2-01-74	62.0 53.5	301.0 309.5	5001
165/23E-23E01 M 165/24E-21J01 M	4	314.0	11-01-73 3-04-74	24.7	289.3 290.0	5637							
3/245~21JUl M	1	336.0	11-02-73 3-02-74	31.0 29.7	305.0 306.3	5637							

TABLE C-3 (Cont.) GROUND WATER LEVELS AT WELLS

STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER		GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY
KAWEAH DELTA V	W.C.I	0.		5-2	22.24		PORTERVILLE	I.D.			5-:	22,29	
18S/25E-33F01 M	4	338.0	10-10-73	38.0	300.0	5001	21S/26E-12A01 M	4	372.0	2-06-74	29.4	342.6	5608
18S/26E-27E01 M	4	390.0	1-28-74 10-03-73 2-01-74	28.0 NM-1	310.0	5001	21S/27E-21C01 M		409.0	10-04-73 2-06-74	19.0 17.2	390.0 391.8	5001
18S/26E-30N01 M		367.0	10-03-73 2-01-74	23.0 17.3 20.5	349.7 346.5	5001	21S/27E-28E01 M	4	420.0	10-04-73 2-06-74	NM-1 NM-1		5001
19S/22E-01N02 M	1	245.0	10-05-73 2-07-74	67.5 73.5	177.5 171.5	5001	22S/26E-01J01 M	4	395.0	10-04-73 2-05-74	76.0 75.5	319.0 319.5	5608
19S/22E-36E01 M	1	234.3	9-28-73 1-28-74	75.5 75.0	158.8 159.3	5001	22S/27E-06001 M 22S/27E-10A01 M	4	397.0 455.0	2-05-74 10-02-73	NM-0 71.9	303.1	5608 5608
19\$/25E-07K01 M		320.0	10-02-73 1-31-74	74.8 57.0	243.2 261.0	5001	22S/27E-10R01 M	4	467.0	2-05-74 2-05-74	им-0		5001
19S/26E-34R02 M	1	341.0	9-28-73 1-30-74	81.0	260.0 283.8	5001	LOWER TULE	RIVER	R I.D.		5-	22.30	
20S/22E-10C01 M	1	226.0	2-05-74	57.2 85.0	142.0	5001	21S/23E-22J01 M	1	222.5	10-09-73 2-11-74	70.0 61.0	1 52. 5 161.5	5001
TULARE I.D.				5-	22.25		215/24E-15H01 M	1	253.0	10-11-73	45.7	207.3	5001
19S/23E-14R01 M	1	270.0	10-02-73 1-23-74	NM-1 79.0	191.0	5001	21S/24E-31D01 M		230.0	2-13-74 10-01-73 2-14-74	44.8 66.9 68.2	208.2 163.1 161.8	5001
19S/23E-32H01 M	1	250.5	10-02-73 1-23-74	88.0 7 5.7	162.5 174.8	5001	21S/24E-35M01 M		251.0	10-01-73 2-14-74	83.9 77.0	167.1 174.0	5001
19S/24E-16P01 M		290.0	10-02-73 1-23-74	88.0 75.0	202.0 215.0	5001	21s/25E-08H01 M		285.0	10-11-73 2-06-74	98.6 56.9	187.4 229.1	5001
19S/24E-27Q01 M	1	290.0	10-02-73 1-23-74	87.0 66.5	203.0 223.5	5001	21S/26E-06G02 M		322.0	10-09-73 2-07-74	67.2 56.8	254.8 265.2	5001
19S/25E-17A02 M	4	328.0	10-01-73	NM-1 45.0	283.0	5001	21S/26E-10E01 M		350.0	10-05-73 2-08-74	46.0 40.9	304.0 309.1	5001
20S/23E-08B02 M	1	241.0	10-02-73 1-24-74	NM-5 NM-5		5604	22S/24E-09A01 M		245.0	10-03-73 2-12-74	125.9 122.1	119.1 122.9	5001
20S/24E-16H01 M		273.0	10-03-73 1-25-74	100.3 79.0	172.7 194.0	5001	22S/24E-15A01 M	1	253.0	10-03-73 2-12-74	148.1 122.1	104.9 130.9	5001
20S/24E-30J02 M	1	250.0	10-03-73 1-25-74	97.7 85.5	152.3 164.5	5001	22S/25E-10E01 M		296.0	10-04-73 2-12-74	99.0 95.1	197.0 200.9	5001
21S/23E-05R01 M	1	222.0	10-02-73 1-24-74	73.9 67.5	148.1 154.5	5001	22S/25E-15A01 M	1	303.0	10-04-73 2-05-74	127.0 132.8	176.0 170.2	50 0 1
EXETER I.D.				5-2	2.26		22S/26E-06A01 M	4	337.0	10-01-73 2-04-74	115.5 104.0	221.5 223.0	5001
18s/26E-25K01 M	4	436.0	10-01-73 2-06-74	52.5 46.0	383.5 390.0	5001	VANDALIA I.	D.			5-	22.31	
18S/26E-34P02 M	4	391.0	10-01-73 2-06-74	47.0 41.0	344.0 350.0	5001	22S/28E-07Q01 M		524.0	9-27 - 73 1-29-74	NM-1 119.1	404.9	5001
185/27E-29001 M	4	447.0	10-01-73 2-06-74	25.1 20.0	421.9 427.0	5001	22S/28E-17N01 M		577.0	9-27-73 1-29-74	170.5 132.0	406.5 445.0	5001
19S/26E-14E01 M	4	375.0	10-02-73 2-06-74	68.3 60.0	306.7 315.0	5001	22S/28E-18A01 M		535.0	9-27-73 1-29-74	124.0 104.2	411.0 430.8	5001
19S/26E-23E01 M	4	359.0	10-02-73 2-06-74	68.7 NM-9	290.3	5001	SAUCELITD I					22.32	
LINDSAY-STRATH	MORE 4	385.0	10-01-73	5-2 44.5	340.5	5001	22S/26E-15J01 M 23S/26E-02R01 M	4	371.0 396.0	9-25-73 2-05-74 9-28-73	127.0 115.0	244.0 256.0 227.0	5001
			2-04-74	44.1	340.9	-		4		2-05-74	151.0	245.0	
20S/27E-06801 M	4	372.0	10-01-73 2-04-74	39.8 41.2	332.2 330.8	5001	23S/26E-03R01 M PIXLEY 1.D.		381.0	9-27-73	NM-0 5-	22.33	5001
20S/27E-16A01 M	4	426.0	10-01-73	21.8	404.2 405.0	5001	22S/25E-25N01 M		310.0	9-24-73 1-29-74	NM-1 NM-1		5001
20S/27E-21F01 M	4	414.0	10-02-73 2-04-74	25.4 24.4	388.6 389.6	5001	23S/24E-16R01 M		222.0	9-25-73 1-30-74	133.5 123.7	88.5 98.3	5001
20S/27E-29J01 M LINDMORE I.D.	4	406.0	10-02-73 2-04-74	22.4 20.2	383.6 385.8 2.28	5001	23S/25E-14C01 M	4	300.0	9-24-73 1-31-74	64.0 65.7	236.0 234.3	5001
205/26E-01F01 M	4	360.0	10-01-73	48.3	311.7	5001	23S/26E-08R01 M		345.0	9-24-73 1-31-74	182.4 170.5	162.6 174.5	5001
20S/26E-22C02 M	4	341.0	2-04-74	70.8	302.8	5001	ALPAUGH-ALLI	ENSWO	ORTH AREA			22.34	
20S/26E-24K01 M		362.5	2-05-74 10-02-73	78.9 43.6	262.1 318.9	5001	23S/24E-35A02 M		235.0	9-25-73 1-31-74	201.0 149.1	34.0 85.9	5001
20S/26E-32A01 M	1	331.5	2-05-74 10-03-73	42.0 79.6	320.5 251.9	5607	24S/23E-05R02 M		210.0	9-26-73 1-28-74	NM-1 224.4	- 14.4	5001
205/205-32AUI M	4	331.5	10-03-73 10-09-73 2-05-74 2-14-74	79.6 75.4 76.1 75.2	251.9 256.1 255.4 256.3	5607 5609 5607 5609	24S/23E-21802 M		205.0	9-26-73 1-28-74	68.6 81.3	136.4 123.7	5001
20S/27E-29E01 M	4	392.0	10-04-73 2-06-74	NM-1 19.3	372.7	5001	24S/23E-34R01 M	3	205.0	9-26-73 1-28-74	246.2 227.0	- 41.2 - 22.0	5001
PORTERVILLE I	.D.				2.29		24S/24E-20R01 M		218.0	9-26-73 1-28-74	260.2 205.9	- 42.2 12.1	5001
215/26E-12A01 M	4	372.0	10-04-73	33.8	338.2	5608							

GROUND WATER LEVELS AT WELLS

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	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN PEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUNG SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
	ALPAUGH-ALLEN	SWOE	RTH AREA		5-2	2.34		KERN RIVER (OELT!	AREA		5-2	2.40	
2-	4S/24E-22R01 M		233.0	9-26-73	229.0	4.0	5001	29S/25E-12M03 M	2	330.0	10-10-73	NM-5		5000
2-	45/24E-34F01 M		232.0	9-26-73	170.7	62.3	5001	30S/25E-17E01 M		300.6	2-06-74 10-01-73	178.0 NM-0	152.0	5640
2	4S/25E-17P01 M	3	268.0	9-26-73	NM-9	143.5	5001	30S/25E-22001 M		308.5	10-01-73 3-00-74	81.6 82.4	226.9 226.1	5640
	OELANO-EARLIM	ART	T.D.	1-28-74	102.6	165.4		30S/26E-22P02 M	2	338.0	10-15-73	109.5 101.0	228.5 237.0	5000
2	3 S /25E-26K01 M	1	303.0	9-28-73 2-11-74	164.0 127.0	139.0 176.0	5001	30s/28E-32B01 M	1	353.0	10-02-73 1-29-74	117.7	235.3	5001
2	3S/26E-29P01 M		357.0	9-26-73 2-14-74	171.5 158.5	185.5 198.5	5001	31S/27E-04J02		340.0	10-08-73 2-11-74	144.0 139.0	196.0	5050
2	3S/27E-27G01 M	4	552.0	9-27-73 1-31-74	NM-1 237.5	314.5	5001	31S/27E-28J01 M	1	312.1	10-03-73	86.5 86.0	225.6 226.1	5121
2-	4s/25E-10A01 M	3	304.0	9-25-73 2-15-74	126.5 101.5	177.5 202.5	5001	31s/28E-30M01 M	3	314.7	9-27-73 1-31-74	90.0 66.0	224.7 248.7	5050
2-	4\$/25E-33J01 M		292.0	9-26-73 2-15-74	49.5 48.5	242.5 243.5	5001	32\$/27E-18E01 M	3	292.6	9-26-73 1-31-74	156.0 132.0	136.6 160.6	5050
2-	4S/26E-05R01 M	4	376.0	10-01-73 2-12-74	171.0 162.0	205.0 214.0	5001	32S/28E-04801 M		301.0	9-27-73 1-28-74	59.3 42.3	241.7 258.7	5001
2	4S/26E-20H01 M	4	378.0	9-26-73	149.0	229.0	5001	EDISON-MARI	COPA	AREA		5-2	2.41	
			402.0	2-12-74	129.0	249.0		11n/18w-18H01 S	1	726.0	10-03-73	NM-6		5644
	4S/26E-29R02 M	1	401.0	9-26-73 2-11-74	133.0 126.0	268.0 275.0	5000	11n/19w-10A01 s	1	612.0	10-09-73 1-31-74	473.0 471.3	139.0 140.7	5644
	4S/26E-32G01 M	1	397.0	9-25-73 2-11-74	115.0	282.0	5001	11N/20W-07Q01 S	3	452.3	9-27-73 2-01-74	296.0 293.0	156.3 159.3	5050
2	5S/26E-10803 M	4	430.0	9-24-73 2-11- 74	184.5 171.5	245.5 258.5	5001	11N/20W-24A01 S		730.2	9-27-73	NM-6		5050
2	5S/26E-16P01 M		388.0	9-24-73 1-29-74	88.9 91.3	299.1 296.7	5000	11N/21W-05M01 S	3	515.9	9-27-73 1-31-74	NM-4 427.0	88.9	\$050
2	5S/27E-22H01 M	4	750.0	9-24-73 1-29-74	460.5 474.0	289.5 276.0	5001	11N/22W-04H01 S	3	529.0	9-27-73 1-31-74	408.0 405.0	121.0	5050
	SOUTHERN SAN	JOAC				2.36		29S/29E-33N01 M	4	580.0	9-19-73 1-24-74	433.9 421.0	146.1 159.0	5644
2	5S/25E-36R02 M		335.0	9-25-73 1-30-74	194.0 159.0	141.0 176.0	5001	30S/28E-02R01 M	4	410.0	10-03-73 1-29-74	NM-1 243.0	168.0	5001
	5S/26E-28H02 M		415.0	9-27-73 1-29-74	171.4 165.0	243.6 250.0	5001	30s/28E-10N01 M		373.0	10-03-73 1-30-74	58.5 57.8	314.5 315.2	5001
2	6S/26E-16P01 M		443.0	9-27-73 1-28-74	304.0 NM-3	139.0	5001	30S/28E-10N04 M		373.0	10-03-73 1-30-74	182.5 191.5	190.5 181.5	5000
	NORTH KERN W.					2.37		30\$/29E-05F01 M		515.0	9-19-73	370.4	144.6	5644
-	6S/25E-15P01 M 6S/25E-15R01 M	3	348.0 352.3	9-27-73	250.0	98.0	5000	20e/20e 27x01 M	1	575 0	1-30-74 9-20-73	370.8 132.5	144.2	5644
	6S/26E-30P01 M	2	392.0	1-31-74 9-27-73	237.0	115.3	5050	30S/29E-27A01 M	1	575.0	2-07-74	126.5	448.5	2044
	7S/25E-01N01 M	3	394.0	9-27-73 1-30-74	133.0	261.0° 274.0	5000	30s/30E-20R01 M	4	794.0	9-21-73 2-08-74	NM-7 215.3	578.7	5644
. 2	7s/25E-01N03 M	2	394.0	9-27-73 1-30-74	308.0 262.0	86.0 132.0	5000	31S/29E-04P01 M		459.0	9-21-73 2-08-74	328.9 NM-1	130.1	5644
2	7S/26E-20D01 M	1	445.3	9-27-73 1-30-74	340.0 311.0	105.3	5050	31s/29E-29A01 M		400.0	9-26-73 1-29-74	178.6 149.5	221.4 250.5	5001
2	7s/27E-30H02 M	4	525.0	9-24-73 1-30-74	471.0 451.8	54.0 73.2	5001	31S/30E-21G01 M	4	536.0	9-26-73 1-29-74	370.8 372.8	165.2 163.2	5644
2	8S/25E-13L01 M	3	361.1	9-26-73	NM-1	, , , ,	5050	32S/28E-23R01 M		386.0	9-27-73 2-07-74	292.8 260.4	93.2 125.6	5644
21	8 S /26E-21H01 M	3	388.0	9-26-73 1-29-74	187.0 188.0	201.0	5000	32S/29E-19H02 M		416.0	9 -2 8-73 2 - 04-74	201.5 200.5	214.5 215.5	5000
2	8s/26E-21H03 M	2	388.0	9-26-73 1-29-74	277.0 242.0	111.0 146.0	5000	32\$/29E-19H03 M		416.0	9-28-73 2-04-74	349.9 301.0	66.1 115.0	5000
	SHAFTER-WASCO	1.0			5-2	2.38		BUENA VISTA	W.S	.D.		5-2	2.42	
2	7S/24E-01L02 M	322	2.0	10-01-73 2-04-74	280.0 235.2	42.0 86.8	5000	27S/22E-21F02 M		240.0	10-17-73 2-01-74	16.0 17.0	224.0 223.0	5121
2	7S/24E-35C01 M	3	321.8	9-25-73	266.5	55.3	5050	27S/22E-32H01 M	1	241.0	10-16-73 2-01-74	143.0 NM-7	98.0	5000
	7S/25E-28A01 M 8S/25E-16P01 M	3	375.0 329.0	9-26-73 10-01-73	287.0 212.5	88.0 116.5	5000 5000	28S/22E-09D01 M	3	240.0	10-17-73 2-01-74	13.5	226.5 228.0	5000
				2-06-74	NM-8		3000	28S/23E-31R01 M		257.8	10-01-73	28.5	229.3	5640
2	KERN RIVER DE 85/26E-29L01 M	LTA 3	350.0	9-27-73	204.0	146.0	5050	29S/23E-08A01 M		259.0	3-00-74	38.3	232.4	5640
				2-05-74	189.0	161.0		29S/23E-27M01 M	1	270.0	3-00-74 10-10-73	36.0 52.5	223.0	5000
								30S/23E-01D01 M		276.8	2-05-74	NM-1	203.6	5640
											3-00-74	72.8	204.0	

TABLE C-3 (Cont.) GROUND WATER LEVELS AT WELLS

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	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE	STATE WELL NUMBER	AQUIFER	GROUND ELEVATION IN FEET	OATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY CODE
	UENA VISTA W.5	D			5-22.42			TULARE LAKE-	т ниль а	RFA	5-3	2.45		
	E-02C01 M		288.7	10-01-73 3-00-74	102.3 100.6	186.4 188.1	5640	245/22E-28A02 M	200	207.0	10-17 - 73 3-15-74	249.0 NM-9	- 42.0	5050
305/24	E-04C01 M	1	282.0	10-12-73 2-05-74	84.5 83.0	197.5 199.0	5000	245/22E-35E01 M		213.0	10-17-73 3-14-74	287.0 NM-1	- 74.0	5050
315/25	E-26A01 M		289.0	10-09-73 2-07-74	63.0 65.0	226.0 224.0	5121	255/21E-30K01 M	1	237.5	10-30-73 2-19-74	35.3 NM-9	202.2	5050
s	EMITROPIC W.S.I	D.			5-2	2.43		CORCORAN I.D				5-2	22.46	
255/22	E-02N02 M	1	212.0	10-11-73 1-29-74	NM-5 NM-5		5121	205/22E-35R01 M	1	216.0	10-17-73 3-13-74	65.0 59.0	151.0 157.0	5050
255/22	E-14G01 M		215.0	10-11-73 1-29-74	258.5 188.0	- 43.5 27.0	5121	215/22E-27A01 M		196.0	10-17-73 3-15-74	10.5 15.0	185.5 181.0	5050
25S/23	E-28D01 M	1	217.0	10-12-73 1-30-74	108.0 98.0	109.0 119.0	5121	225/22E-01802 M		201.0	10-17-73 3-15-74	7.5 6.0	193.5 195.0	5 0 50
255/23	E-28D03 M	2	217.0	10-12-73 1-30-74	NM-3 NM-3		5121	228/22E-05L01 M	2	188.0	3-13-74	98.0	90.0	5050
255/24	E-10K01 M	1	240.0	9-24-73 1-28-74	61.7 59.0	178.3 181.0	5001	225/22E-10A01 M	2		10-17-73 3-15-74	120.0	72.0 92.0	5050
255/24	E-15H01 M		248.0	9-24-73 1-28-74	78.3 76.3	169.7 171.7	5001	225/22E-13F01 M	1		10-17-73 3-15-74	17.5 18.5	175.5 174.5	5050
255/24	Е-30Н01 М		238.0	10-12-73 1-30-74	292.5 210.0	- 54.5 28.0	5001	22S/22E-15C01 M	2		10-17-73 3-13-74	116.0 NM-6	75.0	5050
265/21	E-14J01 M	1	237.0	10-11-73 1-28-74	27.0 27.0	210.0 210.0	5121	22S/22E-22H01 M MENDOTA-HURO	2		10-17-73 3-15-74	124.0 106.0	67.0 85.0	5050
265/22	E-10G02 M	ı	225.0	1-31-74	NM-0		5121				2 15 24		22.47	5001
265/23	E-02R01 M	2	234.9	10-16-73 1-30-74	NM-4 NM-9		5121	135/12E-22N01 M 145/15E-18E02 M	2	280.0 179.5	3-15-74 10-04-73 2-13-74	NM-1 74.6 165.2	104.9	5001
26\$/24	E-23H01 M	2	295.5	9-24-73	NM-8		5050	15S/14E-15E04 M		235.5	10-05-73	280.8	- 45.3	5001
275/23	E-01R01 M	1	267.0	10-16-73 1-30-74	98.5 98.0	168.5 169.0	5121	155/15E-22001 M		175.0	2-13-74 10-05-73	267.3 NM-1	- 31.8	5001
275/23	E-01R04 M	2	267.0	10-16-73 1-30-74	274.5 234.0	- 7.5 33.0	5121	155/16E-17L01 M		165.0	2-13-74	77.5	97.5 131.0	5620
275/23	E-OlRO5 M	2	267.0	10-16-73 1-30-74	272.5 230.0	- 5.5 37.0	5121	155/16E-28A04 M		168.5	2-01-74	41.7	123.3	5620
275/23	E-06L01 M		258.0	10-12-73 1-31-74	34.0 NM-6	224.0	5121	175/14E-13R01 M	1		2-01-74 2-08-74	137.1 733.0	31.4	5050
285/23	E-11E01 M		255.0	10-01-73 3-00-74	33.4 33.8	221.6 221.2	5640	175/16E-24R01 M	-	232.5	2-07-74	265.0	- 32.5	5050
298/24	E-14R01 M	1	290.0	10-10-73 2-06-74	54.0 57.0	236.0 233.0	5121	175/16E-30A03 M		290.0	10-10-73 2-05-74	63.5 63.4	226.5 226.6	5001
A	VENAL-MCKITTRI	CK A	REA		5-2	22.44		175/16E-30A06 M		302.0	10-10-73	NM-0		5001
235/19	е-26м01 м	1	267.0	10-29-73 2-19-74	51.0 NM-6	216.0	5050	175/17E-20N01 M	3		2-05-74	NM-1		5050
255/19	E-20Q02 M	1	480.0	10-10-73 1-28-74	110.6 110.0	369.4 370.0	5121	18S/17E-12N01 M 19S/18E-15M01 M	2		2-05-74 2-06-74	NM-1 245.0	29.0	5050 505 0
255/20	E-04C01 M	1	268.0	10-29-73 2-19-74	53.0 50.0	215.0 218.0	5121	20S/17E-32F01 M		447.0	2-05-74	NM-3		5050
265/18	Е-19ВО2 М	1	875.0	10-10-73 1-28-74	164.0 163.0	711.0 712.0	5121	205/18E-11N01 M	3	277.0 260.0	2-06-74 2-06-74	319.0 222.0	- 42.0 38.0	5050 5000
285/2	2E-20M01 M		290.0	10-30-73 2-19-74	72.0 ORY	218.0	5050	215/18E-28M02 M		363.0	2-07-74	340.0	23.0	5050
TU	LARE LAKE-LOST	ни	LS AREA	/ /4		2.45		POSO RESOURC	ES (C.D.		5	22.48	
	Е-18Р02 м	1	255.0	10-29-73 2-19-74	194.0 176.0	61.0 79.0	5050	115/13E-05Q01 M		117.0	10-05-73 4-11-74	9.0 6.0	108.0 111.0	5529
225/21	E-01J01 M	2	185.5	3-13-74	99.0	86.5	5050	TERRA BELLA	I.D				22.50	
	E-14R01 M	1	235.0	10-29-73 2-19-74	36.0 37.2	199.0 197.8	5050	22S/27E-25J03 M		532.0	9-26-73 2-05-74	NM-7 96.0	436.0	5001
245/20	E-21N02 M	1	233.0	2-19-74	NM-9		5050	235/27E-01A01 M		506.0	9-28-73	NM-0		5001
245/21	E-15J01 M		211.0	3-15-74	18.0	193.0	5050	235/27E-05A01 M	4	450.0	9-28-73 1-31-74	175.9 161.1	274.1 288.9	5001
245/21	E-26R01 M		210.0	3-15-74	NM-6		5050	MERCED BOTTO	MS			5-:	22.54	
								075/10E-23K01 M		80.0	10-15-73 3-22-74	19.5 4.5	60.5 75.5	5050

TABLE C-3 (Cont.) GROUND WATER LEVELS AT WELLS

MATER SURFACE IN FEET SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE IN FEET CODE NUMBER SURFACE SURFACE IN FEET CODE NUMBER SURFACE SURF				•	SKOUN	U WAI	FKL	EVELS AI	N	٧Ŀ	LLS				
075/108-22NO2 N		AQUIFER	ELEVATION		FACE TO WATER SURFACE	SURFACE ELEVATION				AQUIFER	ELEVATION	DATE	FACE TO WATER SURPACE	SURFACE ELEVATION	AGENC
078/18-21802 N	MERCED BOTTOM	MS			5-	22,54								•	•
078/18E-21YO1 N	075/10E-23K02 M		80.0				5 050								
088/12E-1901 M	07 5 /12E-27F01 M		110.5	10-15-73	15.0	95.5	5050								
13-2-74 31.0 77.5 18-00 10-15-73 05.0	08 5/ 12E-19D01 M		90.0				5050								
989/14E-01B02 H	095/12E-01C01 M	1	110.5				5050								
998/14E-01D03 M	09S/14E-01B01 M		180.0				5050								
98/14F-06001 N	09 s /14E-01B02 M		180.0				5050								
CAMPFIELD W.D. S-22-65	09 S /14E-01B03 M		180.0				5050								
128/20E-13HO1 N	09 S /14E-06D01 M		141.0			96.1 97.0	5050								
128/21E-07A02 M 4 405.5 10-00-73 124.1 281.2 281.2 5001 128/21E-18A03 M 4 390.5 10-00-73 124.3 281.2 5001 128/21E-18A03 M 4 390.5 10-00-73 124.6 281.9 5001 128/20E-18A02 M 1 243.0 10-01-73 116.9 225.1 5129 178/22E-18F01 M 1 283.0 10-01-73 114.5 251.9 251.1 5129 178/22E-35N01 M 1 266.0 9-29-73 39.9 250.1 135.2 5129 188/21E-17N01 M 1 283.0 10-01-73 11.4 226.6 5129 188/22E-21H01 M 1 283.0 10-01-73 11.5 224.5 5129 188/22E-21H01 M 1 258.0 9-29-73 11.6 224.5 5129 188/22E-21H01 M 1 258.0 9-29-73 11.5 224.5 5129 188/22E-26H01 M 1 263.0 9-29-73 11.6 11.5 11.5 11.0 5129 188/23E-28B01 M 1 263.0 9-29-73 11.6 11.5 11.1 171.9 5129 188/23E-28B01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 11.5 11.5 11.5 5129 199/22E-3N01 M 1 259.0 9-29-73 11.6 10.6 2 5129 199/22E-3N01 M 1 260.0 9-29-73 11.6 10.6 2 5129 199/22E-3N01 M 1 260.0 9-29-73 11.6 10.6 2 5129 199/22E-3N01 M 1 200.0 10-28-73 11.6 10.6 2 5129 199/22E-3N01 M 1 200.0 10-28-73 11.6 10.0 210.0 500.5 5129 199/22E-3N01 M 1 200.0 10-28-73 11.5 10.0 210.0 500.5 5129 199/22E-3N01 M 1 200.0 10-28-73 11.5 10.0 210.0 500.5 5129 199/22E-3N01 M 1 500.0 2-28-74 11.5 500.5 500.5 5129 199/22E-3N01 M 1 670.0 2-28-74 500.0 500	GARFIELD W.D.				5-	22.65									
125/21E-18A03 M	125/20E-13H01 M	4	387.0		114.4 105.4		5001								
RINGS COUNTY W.D. S-22.66 S-22	1 25/ 21E-07 A 02 M	4	405.5				5001								
178/20E-36R02 M 1 243.0 10-01-73 17.9 225.1 5129 178/22E-11PO1 M 1 283.0 0 9-29-73 231. 259.9 5129 178/22E-11PO1 M 1 266.0 9-39-73 231. 259.9 5129 188/21E-17NO1 M 1 266.0 9-39-73 532.8 213.2 5129 188/21E-17NO1 M 1 266.0 9-39-73 532.8 213.2 5129 188/22E-21HO1 M 1 266.0 9-39-73 53.0 224.5 5129 188/22E-21HO1 M 1 258.0 9-29-73 114.4 226.6 5129 188/22E-21HO1 M 1 258.0 9-29-73 101.5 143.5 5129 188/22E-26PO1 M 245.0 9-29-73 101.5 143.5 5129 188/22E-28BO1 M 1 263.0 9-29-73 101.5 143.5 5129 188/22E-20HO1 M 1 259.0 9-29-73 106.8 156.2 5129 189/22E-20HO1 M 1 259.0 9-29-73 106.8 156.2 5129 198/21E-20HO1 M 1 259.0 9-29-73 106.8 156.2 5129 198/22E-19AO1 M 2 259.0 9-29-73 106.8 156.2 5129 198/22E-19AO1 M 2 235.0 9-29-73 188.8 106.2 5129 198/22E-19AO1 M 2 259.0 9-29-73 106.8 156.2 5129 198/22E-19AO1 M 2 259.0 9-29-73 106.8 156.6 5129 198/22E-19AO1 M 2 259.0 9-29-73 10.8 8.2 146.8 5129 198/22E-19AO1 M 2 259.0 9-29-73 10.0 9-20-73 10.0 164.0 5129 198/22E-19AO1 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-10HO2 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-10HO2 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-10HO2 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-10HO2 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-10HO2 M 2 259.0 10-05-73 10.0 210.0 5603 208/22E-25001 M 1 619.0 2-28-74 281.0 394.0 5050 218/16E-02NO1 M 1 675.0 2-28-74 281.0 394.0 5050 218/16E-02NO1 M 1 675.0 2-28-74 NN-1 5050 218/16E-02NO1 M 1 675.0 2-28-74 NN-1 5050	12 S /21E-18A03 M	4	390.5				5001								
1-30-74 16.9 226.1	KINGS COUNTY	w.D			5-	22.66									
1-30-74 19.2 263.8	17 5/ 20E-36R02 M	1	243.0				51 2 9								
1-30-74 39.9 226.1 185/21E-17N01 M 1 238.0 10-01-73 11.4 226.6 5129 185/22E-21H01 M 1 258.0 9-29-73 82.1 175.9 5129 185/23E-26P01 M 245.0 9-29-73 101.5 143.5 5129 185/23E-26P01 M 245.0 9-29-73 106.8 156.2 5129 185/23E-26P01 M 1 253.0 9-29-73 106.8 156.2 5129 195/21E-20N01 M 1 225.0 9-28-73 11.8 213.2 5129 195/21E-20N01 M 1 245.0 9-29-73 11.8 213.2 5129 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 2 240.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 2 20.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 126/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 205/21E-05E01 M 2 25.0 10-04-73 130.2 240.0 5603 205/21E-05E01 M 1 619.0 2-28-74 NM-7 PLEASANT VALLEY	17 S/22E-1 1P01 M	1	283.0				5129								
1-30-74 13.5 224.5 185/22E-21H01 M 1 258.0 9-29-73 82.1 175.9 5129 185/22E-36P01 M 245.0 9-29-73 101.5 143.5 5129 185/23E-28B01 M 1 263.0 9-29-73 106.8 156.2 5129 185/23E-28B01 M 1 263.0 9-29-73 11.8 213.2 5129 195/21E-20N01 M 1 245.0 9-28-73 11.8 213.2 5129 195/22E-04B01 M 1 245.0 9-28-73 138.8 106.2 5129 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-19A01 M 2 240.0 9-28-73 88.9 158.6 5129 195/22E-23A01 M 2 40.0 9-28-73 18.9 158.6 5129 195/22E-3A01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 205/21E-05E01 M 2 225.0 10-04-73 130.2 94.8 5129 205/21E-05E01 M 1 619.0 2-28-74 DRY 5050 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-25D01 M 1 675.0 2-28-74 281.0 394.0 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 205/15E-32A01 M 1 675.0 2-28-74 NM-1 5050 205/15E-32A01 M 1 675.0 2-28-74 NM-1 5050 205/15E-05D01 M 1 634.0 2-27-74 NM-6 5050	17S/22E-35N01 M	1	266.0				5129								
185/22E-36P01 M 245.0 9-29-73 101.5 143.5 5129 185/23E-28B01 M 1 263.0 9-29-73 106.8 156.2 5129 195/21E-20N01 M 1 225.0 9-28-73 138.8 106.2 5129 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 240.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 240.0 9-28-73 81.9 158.6 5129 105/22E-23A01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-03B01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 1-28-74 128.2 90.8 5129 1-28	185/21E-17N01 M	1	238.0				5129								
1-30-74 73.1 171.9 1885/23E-28B01 M 1 263.0 9-29-73 106.8 156.2 5129 1955/21E-20N01 M 1 225.0 9-28-73 11.8 213.2 5129 1955/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 1955/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 1955/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 1955/22E-23A01 M 2 40.0 9-28-73 88.9 158.6 5129 1955/22E-23A01 M 240.0 9-28-73 10.0 210.0 5603 2055/21E-03A01 M 1 220.0 10-05-73 10.0 210.0 5603 2055/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 2055/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 PLEASANT VALIEY 5-22.69 PLEASANT VALIEY 5-22.69 2055/15E-32A01 M 1 619.0 2-28-74 DRY 5050 2055/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 2055/15E-32A01 M 1 570.0 2-27-74 NM-1 5050 2055/15E-07N01 M 1 570.0 2-27-74 NM-6 5050	185/22E-21H01 M	1	258.0				5129								
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1-28-74 9.9 215.1 195/22E-04B01 M 1 245.0 9-29-73 138.8 106.2 5129 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 240.0 9-28-73 81.9 158.6 5129 1-28-74 76.5 164.0 5603 205/21E-03A01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 1-28-74 128.2 90.8 5129 205/21E-05E01 M 2 225.0 10-04-73 130.2 94.8 5129 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 215/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	185/23E-28B01 M	1	263.0				51 2 9								
1-28-74 93.6 151.4 195/22E-19A01 M 2 235.0 9-28-73 88.2 146.8 5129 195/22E-23A01 M 240.0 9-28-73 81.9 158.6 5129 1-28-74 76.5 164.0 205/21E-03A01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 1-28-74 11.5 208.5 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 205/22E-10H02 M 2 25.0 10-04-73 130.2 94.8 5129 PLEASANT VALIEY 5-22.69 205/15E-25D01 M 1 619.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 215/16E-02N01 M 1 634.0 2-27-74 NM-6 5050	19 5/ 21E-20N01 M	1	225.0				5129								
1-28-74 74.1 160.9 195/22E-23A01 M 240.0 9-28-73 81.9 158.6 5129 205/21E-03A01 M 1 220.0 10-05-73 10.0 210.0 5603 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 1-28-74 128.2 90.8 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 634.0 2-27-74 NM-1 5050 215/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	195/22E-04B01 M	1	245.0				51 2 9								
1-28-74 76.5 164.0 20S/21E-03A01 M 1 220.0 10-05-73 10.0 210.0 5603 20S/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 1-28-74 128.2 90.8 20S/22E-10H02 M 2 225.0 10-04-73 2-06-74 NM-7 PLEASANT VALLEY 5-22.69 20S/15E-25D01 M 1 619.0 2-28-74 281.0 394.0 5050 20S/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 21S/16E-02N01 M 1 634.0 2-27-74 NM-1 5050 21S/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	195/22E-19A01 M	2	235.0				5129								
2-05-74 11.5 208.5 205/21E-05E01 M 2 219.0 9-28-73 138.8 80.2 5129 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 PLEASANT VALIEY 5-22.69 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 215/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	195/22E-23A01 M		240.0	9-28-73 1-28-74			5129								
1-28-74 128.2 90.8 205/22E-10H02 M 2 225.0 10-04-73 130.2 94.8 5129 NM-7 PLEASANT VALLEY 5-22.69 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 215/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	20s/21E-03A01 M	1	220.0			210.0 208.5	5603								
2-06-74 NM-7 PLEASANT VALLEY 5-22.69 205/15E-25D01 M 1 619.0 2-28-74 DRY 5050 205/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 215/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 215/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	20S/21E-05E01 M	2	219.0				5129								
20S/15E-25D01 M 1 619.0 2-28-74 DRY 5050 20S/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 21S/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 21S/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	20S/22E-10H02 M	2	225.0			94.8	5129								
20S/15E-32A01 M	PLEASANT VALI	EY			5	22.69									
20S/15E-32A01 M 1 675.0 2-28-74 281.0 394.0 5050 21S/16E-02N01 M 1 570.0 2-27-74 NM-1 5050 21S/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	205/15E-25D01 M	1	619.0	2-28-74	DRY		5050								
21S/16E-07N01 M 1 634.0 2-27-74 NM-6 5050	205/15E-32A01 M	1	675.0		281.0	394.0	5050								
	215/16E-02N01 M	1	570.0	2-27-74	NM-1		5050								
215/16E-35D01 M 1 682.0 2-27-74 NM-1 5050	215/16E-07N01 M	1	634.0	2-27-74	NM-6		5050								
	215/16E-35D01 M	1	682.0	2-27-74	NM-1		5050								



APPENDIX D SURFACE WATER QUALITY



APPENDIX D

SURFACE WATER QUALITY

Introduction

Appendix D summarizes the surface water quality for the San Joaquin Valley for 1974 water year (October 1, 1973, through September 30, 1974). These data were obtained from 81 surface water quality sampling stations.

Laboratory analyses of surface water samples performed by the Department of Water Resources' laboratory reported herein are in accordance with the 13th edition of "Standard Methods for the Examination of Water and Waste Water".

Each station in this appendix has been assigned an eight digit identification number. The first two digits denote the drainage basin as shown below; the remaining digits identify each station.

Hydrographic Area B <u>San Joaquin River Basin</u>			Hydrographic Area C Tulare Lake Drainage Ba <u>sin</u>				
во	San Joaquin Valley Floor	C0	Tulare Lake Valley Floor				
в3	Stanislaus River	Cl	Kings River				
в4	Tuolumne River	C2	Kaweah River				
B 5	Merced River	С3	Tule River				
В6 -	Fresno-Chowchilla Rivers	C4	Greenhorn Mountains				
В7	San Joaquin River	C5	Kern River				
в8	San Joaquin Valley on West Side	С6	Tehachapi Mountains				
	Hear Dide	C 7	Tulare Lake Basin on West Side				

SAMPLING STATION DATA AND INDEX FOR SURFACE WATER

Station	Station Identification Location Number		Period ^b of Record	Frequency ^C of Sompling	Sompled d By	Analysis on Page		
Bear Creek above Bear Creek Reservoir	B55152.10	65/16E-22Q	February 1974		DWR	169, 179, 184		
Big Creek above Pine Flat Reservoir	Cl1320.00	115/25E-4		S	DWR	171, 180, 189		
Burns Creek at Merced-Mariposa County Line	B56152 50	6S/16E-19D	February 1974		DWR	169, 173, 17 9 184		
Canal Creek at Oakdale Road	в05166.50	65/13E-10K	February 1974	ı	DWR	166, 167, 17 182		
Chowchilla River near Raymond	в64200.00	85/18E-01R	July 1958	s	DWR	170		
Deadman Creek at Baxter Road	в06399.50	8S/17E-17M	February 1974		DWR	167, 177, 183		
Delta-Mendota Canal to Mendota Pool	в00770.00	13S/15E-19Q	July 1952	s	DWR	166		
Dutchman Creek at Baxter Road	в06369.50	8S/17E-20N	February 1974		DWR	167, 177, 18:		
Fresno River near Daulton	B67150.00	10S/19E-03	January 1958	S	DWR	170		
Friant-Kern Canal at Friant	B71910.00	lls/21E-05P	March 1974	Q	DWR	170		
Kaweah River above Lake Kaweah	C21210.30	17S/28E-34		S	DWR	180, 185		
Kaweah River at Lemoncove	C02550.30	18S/27E-3		s	DWR	179, 184		
Kaweah River Middle Fork below No. 2 Intake near Three Rivers	C23147.00	16S/29E-33		s	DWR	180, 185		
Kaweah River North Fork near Mouth	C22010.30	17S/28E-13		s	DWR	180, 185		
Kaweah River South Fork above Grouse Creek	C24201.50	18S/29E-16		s	DWR	180, 185		
Kaweah River below Terminus Dam	C02185.00	17S/27E-25	September 1961	Q	DWR	170		
Kaweah River at Three Rivers	C21250.00	175/28E-13N	April 1951	s	DWR	171		
Kerckhoff Reservoir near Auberry	B71188.00	95/22E-24P	March 1974	s	DWR	170		
Kern River near Bakersfield	C05150.00	285/29E-33	April 1951	Q	DWR	171		
Kern River above Fairview	C51660.10	23S/32E-12		S	DWR	180, 185		
Kern River at Hart Park	C05160.10	285/28E-36		s	DWR	179, 185		
Kern River below Isabella Dam	C51350.00	26S/33E-30E		s	DWR	171		
Kern River at Kernville	C51500.00	25S/33E-15		s	DWR	171, 180, 18		
Kern River at Miracle Hot Springs	C51220.10	27S/32E-15		s	DWR	180, 185		
Kern River at Rancheria Bridge	C05180.10	295/29E-11		s	DWR	179, 185		
Kern River South Fork near Weldon	C53110.10	26S/34E-10		S	DWR	180, 185		
Kings River below North Fork	C11460.00	12S/26E-21		s	DWR	171, 180, 1 8		
Kings River below Peoples Weir	C01140.00	17S/22E-01	April 1951	Q	DWR	170		
Kings River near Piedra	C11115.50	13S/24E-08B	February 1974		DWR	180, 185		
Kings River below Pine Flat Reservoir	C11140.00	135/24E-02	September 1955	Q	DWR	171		
Kings River South Fork at Cedar Grove	C14115.30	13S/30E-1		s	DWR	180, 185		
Mariposa Creek above Mariposa Reservoir	в62204.10	7S/17E-17A	February 1974		DWR	170, 173, 1 ⁻ 184		
Merced River at Bagby	B51320.00	04S/17-6	November 1952	S	DWR	178, 183		
Merced River above Briceburg	B51410.10	03S/18E-25	October 1972	S	DWR	178, 184		
Merced River below El Portal	B51517.10	03S/20E-18	October 1972	s	DWR	179, 184		
Merced River below Exchequer Dam	B51200.00	04s/15E-13	April 1951	Q	DWR	169		
Merced River at Happy Isles Bridge near Yosemite	851700.00	02S/21E-		s	DWR	179, 184		
				L		1		

TABLE D-I (Continued)

SAMPLING STATION DATA AND INDEX FOR SURFACE WATER

Station	Station Identification Number	a Lacation	Period b of Recard	Frequency ^C of Sampling	Sompled By	Analysis on Page
Merced River at junction Big Oak Flat Road and Highway 140	B51519.50	02S/21E-	February 1973	s	DWR	179, 184
Merced River above Lake McClure Reservoir	B51400.00	3S/18E-36B	March 1966		DWR	169
Merced River at Milliken Bridge	B05131.00	06S/09E-36	April 1951	М	DWR	166
Owens Creek above Owens Reservoir	B62020.10	7S/16E-12H	February 1974		DWR	170, 1 73, 1 79 184
Salt Slough near Stevinson	в00470.00	08S/10E-10	December 1961	Q	DWR	166, 187
San Joaquin River at Crows Landing Bridge	B07250.00	6S/9E-07A	January 1957		DWR	168
San Joaquin River at Fremont Ford Bridge	в07375.00	07S/09E-24	July 1955		DWR	168, 187
San Joaquin River at Friant Dam	в07885.00	11S/21E-07	April 1951		DWR	168, 182
San Joaquin River near Grayson	в07080.00	04S/07E-25	April 1959	М	DWR	167
San Joaquin River at Maze Road Bridge	в07040.00	03S/07E-33	April 1951	М	DWR	167
San Joaquin River near Mendota	в07710.00	13S/15E-07	April 1951	М	DWR	168
San Joaquin River at North Fork Road Bridge	в07886.50	11S/21E-07H	February 1974		DWR	177, 182
San Joaquin River at Patterson Bridge	B07200.00	5S/8E-15M	February 1958		DWR	168
San Joaquin River below Shakeflat Creek	B71532.50	7S/24E-10		s	DWR	179, 184
San Joaquin River South Fork at Mono √ Hot Springs	B74250.50	7S/27E-10		S	DWR	179, 184
San Joaquin River near Vernalis 🗸	B07020.00	03S/06E-13	April 1951	М	DWR & USGS	167, 173, 175 177, 182, 187
San Joaquin River above Willow Creek near Auberry	B71340.00	9s/23E-15		S	DWR	179, 184
Stanislaus River at Knights Ferry	в03185.00	1S/12E-29		s	DWR	166, 177, 182
Stanislaus River at Koetitz Ranch	в03115.00	03S/07E-02	April 1951	М	DWR	166
Stanislaus River above Melones Reservoir	в31340.50	2N/14E-09D	March 1966		DWR	168
Stanislaus River Middle Fork at Beardsley	B33255.00	5N/18E-31		s	DWR	168, 178, 183
Stanislaus River Middle Fork at Dardanelle	в33480.10	6N/20E-30		s	DWR	168, 178, 183
Stanislaus River North Fork at Calaveras Big Trees State Park	B32110.10	5N/15E-24		s	DWR	168, 178, 183
Stanislaus River at Parrotts Ferry Bridge	в31400.50	2N/13E-9		s	DWR	168, 177, 182
Stanislaus River below Tulloch Dam	B31158.10	01S/12E-02	August 1956	Q	DWR	168
Tule River North Fork at Bear Creek Road	C32190.10	20S/29E-35		S	DWR	180, 185
Tule River South Fork above Crew Creek	C34149.30	22S/29E-4		s	DWR	180, 185
Tule River South Fork of Middle Fork near Springville	C33200.00	20S/30E		s	DWR	180, 185
Tule River below Springville	C31929.30	21S/29E-17		s	DWR	171, 180, 185
Tule River near Springville	C31150.00	21S/29E-15P	January 1964	s	DWR	171
Tule River below Success Dam	C03196.00	21S/28E-35	July 1956	Q	DWR	170
Tule River at Worth Bridge near Porterville	C03195.00	22S/28E-3		s	DWR	179, 184
Tuolumne River above Don Pedro Reservoir	B41265.50	ls/15E-20B	March 1966	s	DWR	169
Tuolumne River above Early Intake	B41680.10	1S/18E-1		s	DWR	169, 178, 183
Tuolumne River at Hickman Bridge near Waterford	в04150.00	03s/11E-33	April 1951		DWR	166
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TABLE D-I (Continued)

SAMPLING STATION DATA AND INDEX **FOR** SURFACE WATER

	001117	TOL WAT					
Stotian	Station Identification Number	a Lacation	Periad ^b of Recard	Frequency ^C af Sampling	Sampled d By	Anolysis on Page	1
Tuolumne River at La Grange Bridge	B04175.00	03s/14E-20			DWR	166, 177,	182
Tuolumne River at Tuolumne City	в04105.00	04S/08E-12	April 1951	м	DWR	166	
Tuolumne River at Tuolumne Meadows	B41850.10	ls/24E-3		s	DWR	169, 178,	183
Tuolumne River at Wards Ferry Bridge	B41290.10	1S/15E-2		s	DWR	169, 178,	183
Woods Creek at County Fairgrounds	B41239.50	2N/14E-36P	October 1973		DWR	169, 178,	183
Woods Creek at Jack Page Road above Sonora	B41241.50	2N/14E-25B	October 1973		DWR	169, 178,	183
Woods Creek below Jamestown Sewage Treatment Plant	B41235.50	ln/14E-15M	October 1973		DWR	168, 178,	183
Woods Creek at Slate Creek	B41232.50	1N/14E-33H	October 1973		DWR	168, 173, 183	178
Woods Creek below Sonora Sewage Treatment Plant	B41238.50	ln/14E-01n	October 1973		DWR	169, 178,	183
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<sup>a. Location of sampling stations is shown on Figure B-1.
b. Beginning of record (-- indicates an irregular period of record).
c. M - Monthly, Q - Quarterly, S - Semiannually, all others irregular.
d. DWR - Dept. of Water Resources, USGS - U. S. Geological Survey.</sup>

MINERAL ANALYSES OF SURFACE WATER

This table presents analyses performed by the Department of Water Resources' Bryte Laboratory the U. S. Geological Survey's Salt Lake City laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey

5050 Department of Water Resources

5647 Tehachapi-Cummings Water District

Definitions of chemical symbols and abbreviations used in this table are as follows:

Chemical Symbols

CA	Calcium	50_4	Sulfate
MG	Magnesium	CL	Chloride
NA	Sodium	_{NO3}	Nitrate
K	Potassium	F	Fluoride
co3	Carbonate	В	Boron
нсо3	Bicarbonate	s10 ₂	Silica

Abbreviations

	**********		•
TEMP	Temperature	DO	Dissolved Oxygen
SAT	Percent Saturation	GH	Gage Height
Q	Flow	FLD	Field Determination
LAB	Laboratory	EC	Specific Electrical Conductance in Micromhos
pН	Measurement of Acidity or Alkalinity of Water	TDS	Total Dissolved Solids
SUM	Summation of Analyzed Constituents	ТН	Total Hardness
NCH	Noncarbonate Hardness	TURB	Turbidity in Turbidity Units
SAR	Sodium Adsorption Ratio		
REM	Remarks as follows:		

- T Total Dissolved Solids and the calculated sum of constituents are <u>not</u> within 20 percent of each other.
- E Total Dissolved Solids value is $\underline{\text{not}}$ within the range of 0.35 to 0.70 of the Specific Electrical Conductance.
- S The anion and cation sums are $\underline{\text{not}}$ within the prescribed tolerance of ± 5 percent.
- X The field EC and the laboratory EC are not within 20 percent of each other.

MINERAL ANALYSES OF SURFACE WATER

DATE	EAUDI CO	e n	20	TEMO	F16		INERAL	ANALYS	ES OF	SURF		TEP TLLTGQ	AME OF	0 1 1 T E	P	мт	LIGRA	M5 PER	1 1 1 5 0		
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				0 0 6			. ο υ «	M 6 6	NA .	K 0	F03	HC03	<n4< td=""><td></td><td>NO3</td><td></td><td>5102</td><td>5UM</td><td>NCH .</td><td>SAR</td><td>• • •</td></n4<>		NO3		5102	5UM	NCH .	SAR	• • •
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11/15/73 1030	5050 5050				7.5 A.1		3.44 23	74 2.60 19	192 8.35 57	4.9 .13 1	.00	219 3.59 25	198 4.12 28	737 6.68 46	4.5 .07	.80		890 848	314 133	22A 4.7	X
03/12/74 1515	5050 5150	72.A1	8.8 91	63 F	7.4	145n 1730	97 4.09 74	42 50 21	213 9.27 55		•00	168 2.75 28		744 4.88 71	1.5	1.60		1070	380 242	4.A	
· 05/23/74 0945	5050 5050			69.AF 21.NC	7.2 7.5	1000 1100	53 2.64 25	2.14 2.14	130 5.66 54	4.3 .11 1	.00	156 2.56 24	148 1.08 29	169 4.77 45	6.8 •11	•40	17.0	630 631	24n 111	3.7	
· 07/11/74 1020	5050 5050	21.96		72 F		9nn 997	48 2.40 25	25 2.11 22	116 5.05 53		.00	154 2.52 28	10A 2.25 25	153 4.31 47		.30	==	594 527	225 100	3,4	
· 08/21/74 1030	5050 5050			75.2F 24.00	7.4	1100 1130	51 2.54 24	26 2•14 20	1.33 5.79 55	4.2 •11 1	•00	169 2.77 26	125 2.60 25)7A 5.02 4A	4.2 .15	.30	23.0	653 633	236 96	3.8	
1000	5050 5050	21.09	6.8 77	71.6F 22.00	9.0 7.8		54 2.69 27	30 2.48 21	150 6.51 56		n • n n	191 3•13 26	154 3.21 27	200 5.64 47	4.7 .08	•60		718 687	25 <i>9</i>	4.1	
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•03/26/74 0870	5050 5050	15.2n	9.8 97		7.5 7.6	3An 400	23 1.15 32	10 .87 24	36 1.57 44		op n	79 1.29 50		44 1.24 48	3.4	-10		230	101 37	1.6	
· 07/12/74 0940	5050 5050	15.00	9.1 94	79 F 23 C	7.4 A.0	795 795	13 .45 32	7.2 59 29	18 •78 39		0 •00	60 •98 53	18 .37 20	18 •51 27		•10		133 104	62 13	1.0	т
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* 07/12/74 0645	5050 5050	54.48	A.4 42			15n 160	14 •70 42	7.; •5# 35	8.4 .37 72		• " "	75 1•23 82	5.6 .12	5.4 •15		.00		115 77	64	0.5	7
· 09/16/74 1420	5050 5050	28.68		73.4F 23.00		160 44	7.7 •18 47	.43 .43	1.A .17 45		. 0 n	16 •26 65	2,3 •05 3	2.5 .07	1.1	•00		31 22	110	0.5	Ex T
	n,n	3145.	0.0	ς	TANISL	A115 P.	IVEN AT	KMIGH	∙TS FEF	£Υ											-
· 09/26/74 0650	5050 5050			64.4F 20.20		65 72	6.7 .33 46	3.2 .26 .36	3.0 .13 18	-	.00	.64 91	2.3 .05 7	.01 1		• 00		63 35	3n 0	0.2	ť
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703/13/74 1130	5050 5050	27.35	100	14 C	7.7	201 201	.60 33	5.4 .44 24	.78 43		• 0.0	.77 .45		•90 53	2.3	.00		123	52 14	1-1	X
07/]]/74 1300	5050 5050	10.68	94		7.3	400	26 1•30 34	.72 19	41 1.78 47		•00	1.51 40	. 63 1 • 5	59		•10	==	262 201	101	1.8	T
09/16/74 1345	5150 5150	25.66		20.00		200 667	71 1.55 25	15 1•31 22	3.22 53		• 00	123 2.02 31	1.25 21	94 2.65 44	.11	.20	==	369 342	42	2.7	X
		4150.	•				- AT H			E NR	₩ Δ Υ F P	F0P0 49		20	•	.00		9.8	34		
. 03/13/74 1400	5050		131	16 0	7.7	13n 153	7.7 .3A 2A	3.6	.70 51		•00	.#n 59		20 •56 41	.00	.00		74	0	1.2	
03/14/74		4175.		52 F		40		.a GPAN 1.F	2.2	1)(1 <u>E</u>	ŋ	24		.5	•6	•00		38	20		Ex
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1735	5050			13.40		45	.1A 46	•12 31	.09 23		•00	•36 90	•01 3	.03 A		••		20	n	0.2	Ť
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- 03/13/74 0745	5050 5050		10.5 95	52 £	7.2	60 75	4.8 •34 45	2.9 .24 32	3.0 .17 23		n • n n	33 •54 87			1.6 •03 5	•00		50	. 5	0.3	
, 07/11/74 1050	5050 5050		9.2	7" F	7.2	105 115	9.9 •44 30	4.1 •34 30	8.2 .36 .32		•00	48 •79 75	4.9 -10 10	· 5.7 •16 15		.00		82 5 5	30 0	0+6	Ē
, 09/16/74 1215	5050 5050			71.6F 22.00		11n 120	9.4 .47 40	3.8 .31 .26	9.0 .39 33		•00	50 •82 74	4.9 .14 13	3.2 .09	3.9 .06 5	.00		75 61	0 -30	0.6	
	RA	5166.				REEK A	T OAKI	ALE RO	DAD												
· 02/27/74 1315	5050 5050	•1	11.7	62 ' F 17 C	6.9	16#	15 •75 57	4.5 .37 28	4.7 .20 15		.00	81 1.33		.13		.20			56 0	0.3	
· 03/27/74 - 1335		50	11.7	55.0F	7.2 A.0	54	5.0 .25 49	1.9 •16 31	10 -20		•00	.39 78	.07 14	1.3 .04 8		.00	==	42 26	20 1	0.2	Ŧ

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OATE TIME	SAMPLEP 1 AB	G.M. O	00 54T	TEMP		.D ATORY EC	MINF	PAL CO	NSTITU	FNT5	TN M	ILLIGR ILLIFO ERCENT	UTVALE	NTS PE	P LITE	ρ		45 PER L TOS	ITER TM	TURA	REM
			, , , ,				CΔ • • •	4G	NA e e u	к • •	C03	HC03	504	CL	NO3		5105	5UM	NCH	SAR	
	в0	5166	.50	c	ANAL C	REEK A	T OAK	ALE RO	DAD (Co	ntinu	(be										
* 04/24/74 1400	5050 5050	50		53.5F 11.9C	7.3 7.3	51	5.1 .25 47	2.2 .1⊬ 34	2.2 .10 19		.00	23 •39 93	.03	.00		• 0.0	==	35 38	3	0.2	E T
· 05/23/74 1230	5050 5050	6n	4.7	57.1F 13.90	7.3 7.7	52	4.A .24 47	1.9 •16 31	2.5 •11 22		.00	25 •41 77	7.4 .07 13	1.8 .05		.10		39 27	0	0.2	E
· 06/26/74 1000	5450 5450		11.5	57 F 14 C	7.7 7.3	49	3.5 .17 36	2.3 •19 40	2.6 -11 23		.00	22 •36 80	2.6 .05 11	1.5		•00		24 23	1 R 0	0.3	
	e n	6769.	,51)	DU	TCHMAN	CREE	K AT B	AXTER	ROAD												
* 02/27/74 0700	5050 5050	•1	9.1 84	53 F 12 C	7.6 7.6	361	22 1.10 31	14 1.15 32	30 1.31 37		.01	171 2.80		16 •45		. n n			111	1.2	
* 03/27/74 07]5	5050 5150	•1		58.0F 14.40	7.4 7.4	352	00 1.00 1.00 1.00	15 1•23 35	30 1.31 37		.00	179 2.43 88	.21 .6	13 •37 11		.00		190 176	111	1.2	
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. 03/27/74 0730	5050 5050	•1	9.6	59.AF 15.AC	7.5 8.0	290	17 .es	37 13 1.07	34 25 1•09		.00	#1 150 2.46 #5	7.2 -15	10 •28		-00	==	168 146	95 0	1 - 1	
· 04/24/74 0745	5050 5050	.1		57.1F 13.90	7.7 7.8	291	1 P	36 14 1.15	36 25 1.09		• • • • •	155 2.54	6.2	10 9.5 .27		•00	::	171 149	99	1.1	
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.10/18/73 0745	5050 5000	12.17	7.7 ⊬1	64.4F 18.60	7.2 7.7	39n	23 1.15 26	11 • ° 0 20	53 2.31 52	3.5	.00	105 1.72 38	42 •87 19	76 1.97 43		.02	==	254	100 17	200 2•3	E X T
-11/16/73 0830	5050 5000	13.50	7.R 74	55.4F 13.00	7.4	ènn	31 1.55 26	15 1.23 21	7n 3.05 52	3.3 .08	.00	130 2•13 37	1.02	93 2.62 45		. 25	19.0	344	140 33	200	
12/19/73	5^50 5000	12.67	4.0 45	45.2F 4.0F	7,2	3 5n	20 1.00 29	4.1 •75 21	41 1.78 50	2.1 .05	.00	78 1•29 35	40 .83 23	54 1.52 42		.17	14.0	219	8e 24	9C 1•9	
, 01/30/74 0200	5050 5000	12.42	11.0 Qu	47.3F	٥.2	150 317	19 .95 .71	7.6 .63 21	32 1.39 46	1.8	0.0	1.11	.71 .25	3A 1 • 07 37		.20	.0 14.0	180	79 24	20C 1.6	
· 02/22/74 0740	5050 5100	13.59	19.7 92	48.2F 9.00	7.3	356	25 1 • 25 27	12 99 15	55 2.19 51	2.3 .06		9n 1•48	52 1.08	70 1.97		.23	16.0		110	5.3 20C	
- 03/21/74 0730	Suna Suna	13.90	4.6	57.46 17.00	7.2	5nn	24] • 4 f > 7	1.15	61 2.65	2.6		42 1•51	71 1.48	75 2.12		.28	.3 16.0		130	200	
* 04/18/74 0730	5050 5000	15.32		57.2F 14.10	7,7	4(1)	24 1.20 26	12	53 2.31 51	2•1 •05		75 1•23	63 1.31	61 1.72			15.0		110	5.5 50C	
• 05/24/74 0800	5:150 5000	12.41	H.5	54 F 21 C	7.6	500	31	15 1.23	60	2.7		115 1.88	50 1.04	нг 2•31		.21	17.0		140	40° 2.2	
• 06/20/74 0645	5050 5039	13.38	A.O.	89 F	7.2	401	21 1.15 29	23 111 -82 21	43 1.87 48	2.6		яя 1.44	3н .79	53 1.49			.1 16.0		99	30C 1.9	
. 07/25/74 0735	5050 5000	10.55	7.2 84	61 F 27 C	7.6	900	41 2.05 29	20 1.64 22	93 3.51 49	4.0		153 2•51	63 1•31	130		•28	20.0		190	40A 2.7	
- 08/22/74 0750	5050 5050	10.95		73 F 23 C		608		••										378			
	40	7040	.00	ς	αίι, ΜΔ	milv H	IVER A	AT MA76	ROAD	H# 1 D6	F										
• 03/13/74 1245	5050 5050	14.77		58 € 14 C		395 513	25 1.25 26	13 1.07 22	57 2.48 52		•00	90 1.48 44		62 1.75 52	7.2 •12 4	.30		309	116 42	2.3	×
- 07/11/74 1400	51:51 51:51	15.37	9.9 113	72.5F 22.50		400 791	40 2.90 28	17 1.46 21	86 3.74 52		.00	147 2.34 32	72 1.50 21	120 3.38 47		.20	==	460 406	173 56	2.8	
1500	5050 5050	15.91	4.5 108	71.6F 22.00	7.5 7.3	620 225	14 •70	4.4 •4!! 2:1	20 • 87 44		.00	72 1•18 55	4.9 .10	29 •82 38	2.1	.00		130 110	55 0	1.2	x
	нn	7087	.00	5.	AfriL 14A	0010 H			RAYSON												
'03/13/74 0915	515n 515n			57 F 14 C	7.5	440 684	29 1•45 23	19 1•63 26	73 3.18 51		•00	115 1.88 44		78 2•20 52	10.0 •16 4	•50		408	154 60	2.6	x
' 07/11/74 1230	5050 5050		112	72.5F 22.5C	P - 1 P - 1	900 885	2.10 25	23 1.92 23	103 4.48 53		. n n	163 2.67 33	96 2.00 24	125 3.53 43		.30	==	520 470	201 68	3.2	•
· 09/16/74 1315	5050 5050		h.6 100	73.4F 23.00	7.4 7.9	1000	2.30 24	24 2•00 21			n •00	188 3.08 32	110 2.29 24		81.0	. 30		584 552	215 61	3.6	

MINERAL ANALYSES OF SURFACE WATER

						M١	NEGAL	ANAL YS	SES OF	SUPFA	CF WA	TFP									
DATE TIME	SAMPI FR I AR	О ПЕРТН	DD SAT	TEMP	FTE LAHOH PS	LP ATDRY EC			INSTITU		10 m	FRCENT	PFACT	NTS PE	ALUF	FR B	LL IGRAM! F 5102	TD5	TH	TURB	RE
								M(-,		• •	0 0 0	HC03		• • •	* *	• • •	2105	5UM	NCH	SAR	• •
	Hn	7200.	no	5.0	A(I), 1/1	nu1∾ ≒	IVEH A	IT PATT	I F K S UN	96 1 00	F										
· 03/13/74 0845	5650 5050	76.4₽	411 5.2	13 C		525 639	29 1.45 22	79 1.67 26	7ዛ 3.39 ካሪ		•00	110 1.80 43		79 2•23 54	7.1 -11 3	-40	==	419	156 66	2.7	
	40	7250.	00	5.	ANE MA	OUIN A	1 VF# 0	T CHOM	S LAMD	ING E	IP] NGF										
· 03/12/74 0930	5:150 5:150	42.50	9.7	56 F 13 C	7.4 7.h	52E	32 1.60 25	1 h 1 • 4 h 2 3	77 3.35 52		•00	105 1.74 42		82 2.31 55	7.2 •12 3	.50		408	154 67	2.7	
	40	7375.	ብ·ነ	51	۵(ال ا∆۵	POTU H	10-0	T FHEN	ONT FO	PR OP	Ince										
· 03/12/74 1440	5150 5050	44.25		63 F 17 C	7.6 7.4	680 898	2.00 26	57 1 • 6 4 5 0	90 3.92 52			. 114 1.87 30		100 2.87 58	9.2 •15 3	-60	==	481	184 91	5*4	
105/23/74 1000	5050 5050			64.95 21.90		1550	57 2•#4 24	۶۶ ۱۹ ۱۹	157 6.61 56	.13 1	.00	177 2.84 24	147 2.96 26	202 5.70 49	5.9 •10 1	-41	17.0	694 694	26n 115	4.1	
- 07/11/74 0940	5050 5050	56.42	A.6 P4	61.7F 16.50	7.3	1100	51 2.54 23	26 2•21 2'1	145 6.31 57		•00	172 2.42 27	117 2.33 22	193 5.44 51		.30		613	23A 97	4+1	
108/21/74 1055	5950 5950			77.0F 25.10		1200 1240	56 2.79 24	24 2.38 2.	146 6.35 55	4.5 •12 1	• 10	184 3.05 27	118 2.46 21	207 5.84 51	6.9 •11 I	. 30	23.0	706 692	25A 106	3.9	
/ 09/16/74 1070	5,150 5,150	55.55		71.4F 21.00		1400 1376	59 2.94 23	32 2.67 21	1n5 7.18 56		• 00	405 AE.E 65	135 2.81 22	239 6.71 52	3.3 .05	.40	==	772 734	281 112	4.3	
	HO	77]1.	nn	S	AN JOA	ODIN H	IVFK N	EAR ME	ATOGN												
·03/26/74 09]0	5,50 5,50	2.94	10.1	1- C 24 t	7.4	201 201	28 1 • 40 25	17 1•46 2h	4H		n •00	91 1.49 40		76 2.14 58	5.6 .09 2	.30	==	345	147 69	5•5	
• 07/12/74 1015	5050 5050	4.}1	4.8 102	5; C	* • fr 7 • 7	70n 733	74 1 • 8 0 26	14 1.60 23	но 3.44 ЭТ		•00	127 2.02 31	67 1.39 21	117 7.19 48		.30	==	420 376	170 69	2.7	
	ц'n	7480.	no	51	AN JOA	WIII	TVFP A	T FRIA	MAY TO	,											
, 03/13/74 1055	5050 5050	1.97	*.1 71	44.4F		65	5.7 .28 48	.4 .07 12	5.4 .23 40		n • nn	26 .47 81		2.4 .07 13	1.6	.00	==	56	18	0.6	•
. 07/18/74 1130	5650 5650	2.40	13.0 12H	58.1F 14.50	7.5	75. 10	3.0 •15 43	•6 •05 14	1.4 •15 43		.00	14 23 68	n.	3.8 •11 32		.00	==	33 18	10	0.5	1
- 09/17/74 1120	5051 5051	c.12	12.5 121	56.7F 13.50		75 174	15 •75 45	6.2 •51 31	4.7 •40 24		• 00	80 1+31 79	P.2 .]7]n	4.2 •12 7	4.1 .07 4	• 00	==	108 86	63 0	0.5	,
	57	115%.	16	5	T4*15L	AUS PI	уғ⊳ н€	LOW JU	JLEUC*	MAO											
* 03/14/74 0800	5050 5050	12.30	12.9	46 F	7.3	50 71	6.6	3.5	2.5 •11		n • n	36 50		.0	.5 .01	.00		56	31	0.2	
· 07/24/74 0730	5050 5050	15.72	3.2 110	75 F	7.2	9n 92	и. н. . 43	3.H •31	15 4.2 .18		0	44 .72	1.2	.00 4.7		.00	==	66 44	37	0.3	
• 120						.,	47	74	50		* (* 1.	RR		15					•	***	
		1740.						INVE ME	LONFS	RESER	vn1a										
· 03/14/74 0915	5050 5050		12.4	47 F	7.2 7.8	35 48	6.4	.04	2.2		0 0	.39		.00	.00	.00		47	1 A 0	0.2	
							71		~			100									
- 09/25/74 1715		1400.				36 41	4.4	1.5	2.0		.00	.36 .36	1.3	.00		.00		40 20	17 0	0.2	6
									21			92									
A0 (25 (2)		2114.																22	12		
. 09/25/74 1515	5150		100	17.00	7.1	34	.18	•07 21	.09		-00	•30 RR	-03	.01		.00		33 18	13	0.3	ì
	q 1	3255.	0.0	S.	TANTSI		-)n51 Fv		•	3							
													1.5	-0		.00		40	18		E
-09/25/74 0805	5050		110	100	7.3	44	.24 53	•12 27	-09 05		.00	- 39 93	.03	.00				55		0.2	1
		3490.																			
· 09/25/74 1020	5050 5050		9.7	52.2F	7.3	50	P.1	1.6	٦٠٥		0	35	2.6	•5		.00		59 33	27	0.3	E
10811							61	50	20		• au	.57 90	.05 A	.01				3.3	U	V.3	
		1232.						E CPFE	K												
+11/15/73 1230	5.350 5050		11.0	53.5F 11.90	9.0 7.9	756		••										207		. 8A	
	н4	1235.	50	w	oons C	REEK H	BELOW .	JAMESTO	OWN STR	,											
+ 11/15/77 1145	5950 5050) 0 • 5 45	52.0F 11.10	7.8 7.7	462												208		_ 5A	

TABLE D-2 (Cont'd)

MINEFAL ANALYSES OF SURFACE WATER

							ANAL YSE													
OATE	SAMPLER	G.H. DO	TEMP	FIFL	() Tu30 v	MINE	AL CON	L T T T116	MTC	101 64	ILL IGO	MC PFR	LITER		MIL	LIGRAMS	PFR L	ITER		
1144	Law	G.H. DO D SAT DEPTH	,	PH	FC.	C A	MG.	N/A	,,13 k		ERCENT	PFACTA	MCF VA	LUF	ρ	F 5102	TOS	TH	TURH 5AH	REM
			0 0 0						• •	* 6 6	0 0 p			• • •	• •	9 9 9 9	• •		• • • •	• • •
	44	1236.50	10	uu< Col	FFK AF	LOW SI	INOHA S	чT												
, 11/15/73 1130	5050 5050	7.4 66	51.4F 16.50	7.7 7.3	38n											::	214		94	
	94	1234.50	wo	002 CBI	EEK AT	רמוזאז	TY FA]₽	GE OUNT	15											
• 11/15/73 1000			52.1F	4.1												==	535		3 4	
	74	1241.50	Ψſ	ons cr	EFK AT	JACK	PAGE S	UAD A	OVF	<0N0F	Δ									
• 11/15/73 0940	5050 5050	R.2 7R	56.1F 13.30	7.4 7.9	347												516) A	
	24	1265.50	TII	OLUMNE	- TVF□	450Ab	. UUN 6	EUMO 6	RESER	VOTE										
, 03/14/74 1030	5050 5050	12.6 114	50 F 10 C	7.2 7.8	30 38	4.n •20 56	.7 •06 17	2.2 .10 28		.00	18 •30 100		.0 .00	•1 •00	. n n	==	39	۲۱ 0	0.3	Ex
* 07/24/74 0900		H+6 111	95 C	7.3 7.3	55 50	4.1 .20 43	2.4 .20 43	1.7		-90	23 38 90	.00	1.4		.00	::	36 21	2n 1	0.2	Ę
	34	1290.10	TL	OF LIMINE	PIVER	AT W	ANDS EE	H 449	I DGE											
* 09/11/74 1500	5050 5050	9.6 123	90.6F 27.00	7.7 7.0	60 52	4.6 .23 48	7.1 .17	1.8 .08 17		• 00	26 •43	1.0	.a .na		•00		36 23	2 n 0	0.2	Ŧ
	R4	1680.00	τυ	DI UMNE	HIVER	AROVE	FAMLY	INTA	F											
. 09/11/74 1215	5050 5050	110	54.4F 15.20	7.7 6.7] n] 5	.0 .04 57	•00	.6 .03 43		, n e	.10 100	.00	.00		.00		12	0	0.2	Ex T
	24	1#50.10	τυ	OI LIMNE	HIVER	AT TO	IDFLIMME	MEAUC)wS											
· 09/11/74 0915	5050 5050	130	55.4F 13.00	7.1 7.0	5 <i>e</i> 5 <i>b</i>	1.6	.00	2.5 .11 58		•00	11 •14 59	.00	2.7 .08		.00		21 12	0	0.5	Ε T
	P5	1200.00	MF	P(FI) H	tALD 0	FLOW	хснеон	IEH DA	4											
· 03/14/74 1330	5050 5050	12+1 114	54.0F 12.20	7.0 7.6	40 51	5.5 .27 55	1.5 .12 24	2.7 .10 20		n • nn	23 98 88		1.4		.09		43	2n 1	0.2	F×
1 07/74/74 1100	505A 505A	9.6	54.5F 12.50	7.0 7.1	35 44	7.9 •19 43	1.× •15	2.2 .10 23		0 •00	19 •31	.01	1.9 .05		. 00	==	34 20	17 ?	0 • 2	Ex T
	45	1400.00	ME	PCFD P	TVFP A		LAKE MC		PESF	'SVOTE	,									
03/15/74	5050_	6.00 11.5 103	40 6	7.1	28	4.2	.6	2.2		n	16		1.4		.00		36	13		Ex
0930						58	14	29		•00	•26 87		13	.10				0	0.3	
		5152.10																		
,1100	5050 5050	7.0 599	15 C	7.4	316	75 05.1 85	14 1.56 45	.57 17		• 00	164 2.69 83	.79	9.5 .27 8		• ŋ n	==	162	9	0.5	
- 03/27/74 1100	5050 5050	10.6 12 107	60.0F 15.50	4.2	295	14 90 26	22 1.81 58	12 •52 •17		n •00	159 2•61 84	12 .25 R	P.7 75.		•00		173 148	0	0.5	
. 04/24/74 1200	5050 5050	20 111	64 F	B.U	285	25 1•25 39	1.48 47	10 •44 14		• 00	159 2•61 87	12 -25 8	5.2 .15		•00		174 148	12A 6	0.4	
. 05/23/74 1030	5050 5050	3.0 9.8 114	73.0F 22.8c	A.2	360	29 1.45 39	21 1.73 46	13 •57 15		.00	201 3.29 85	14 .29 8	9.7 .27 7		•10	==	215 186	16n 0	0.4	
	85	6152.50	M	ens cr	EEK AT	MERCI	D-MARI	POSA	OUNT	Y LIN	Œ									
• 02/77/74 1010	5050 5050		54 F 12 C		331	26 1.30 37	1.48 43	16 •70 20		.00	152 2.49 74	28 58 17	01 85.		•00		173	130 15	0.6	
. 03/27/74 0845	5050 5050		59.0F 15.90		300	22 1•10 34	18 1.44 46	15 •65 20		•00	155 2•54 84	.25 .25	я.7 .25 я		.00	==	186 152	129	0.6	
.04/24/74 0000	5050 5050		59.0F 15.0C		309	24 1.20 36	19 1.56 46	14 .61	••	.00	156 2.56 81	19 .40	7.1		.00	==	179 160	132	0.5	
° 05/23/74 0745	5050 5050	6.2 .1 68	67.0F 19.40	7.6 8.1	342	24 1.20 33	19 1.56 43	.83 23		.00	169	25 .52 14	13 .37 10		.10	::	189 183	130	0.7	

						м	NEPAL	ANAL YS	ES OF	SURF A	CE MV	TER									
DATE Time	SAMPLER	6	OC SAT	TF 4	P FTE	V S (OT A	MINE	WAL CO	NSTITU	FNTS	TN M	TLLIFO	AMS PER	VTS PE	R LIT	FR	LIGRAMS			T110=	
		nEPTH			EH .		CA	MG .	NA .	к.	COB	HCOR	CO4	CL	NO 3		\$102 F	Tns Sum	TH NCH	TURB SAR	REM
••••	46	2020.			OWNERNS C																
02/27/74 08/5	5050 5050	2.5	11.0	54	7.4 C 4.2		37	23 1.84 41	20 .87 19,		. n n	22A 3.74 84	15 •31 7	.39		.00	==	551	189	0.6	
· 03/27/74 1030	5,150 5050	9.0			F 4.2	74 0	R1 PP.	31 2•55 64	18 •78 18		4.0 •13	213 3.49	.25	.31		.00	::	233 199	172 0	0.6	
- 04/24/74 1125	5850 5050	5.0	16.2		F 9.5	367	31 1.55 38	21 1.73 43	18 •78 19		• • • •	196 3.21 87	۴.9 ۱۹ 5	.31 .8		•00		210 186	154 4	0.6	
· 05/27/74 0945	5050 5050	3.7	12.4	76.1 24.4	F 9.2	40]	24 1.40 73	23 1.89 44	22 .96 23		n •nn	.216 3.54 83	14 •29 7	15 .42		•00		214 208	164 0	0.7	
+ 06/26/74 0630	5050 5050		5.1 53		F C 7.6	447	36 1.80 39	21 1.73 38	24 1.04 23		n • n n	235 3.85 84	15 •3) 7	16 .45 10		• 00		234 228	177 0	0.H	
	96	2204.) n	H	ARIPOS.	A CREE	K ABOVI	MARI	POSA RI	SERV	OIR										
• 02/27/74 0845	5050 51150	15	11.5 105	52 11	F 7.A	244	25 1.10 39	15 1•23 44	11 •48 17		00	139 2.29 84	10 .21 8	7.6 .21		.00		1 34	116	0.4	
· 03/27/74 0945	5150 5150	20		60.0 15.5	F 9.0 C 2.3	747	14 110 110 110	1-15 46	10 -44 18		0 •) ()	130 2•13 85	10 .21 A	6.0 -17 7		.00	==	149 122	104	0 • 4	
• 04/24/74 1005	545A 565A	15	111	17	F F.II C 7.9	241	99. 29. AF	14 1•15 44	12 -52 20		•00	12A 0.10 0.8	19 •40 15	4.7 .13 5		.00	==	150 132	101	0.5	
- 05/23/74 ეფიი	5.150 5.150	10	9.2 105	71.0 21.5	F A.n C P.1	29 0	24 1.20 14	16 1•37 42	14 •^1 19		• 0 0	164 2.69 M3	15 .31 10	9.7 .26 P		.10	==	183 159	127 0	0.5	
	46	4201.		•	Сно⊬Сні	t.t.4 ⊬1	VER NA	74YMC													
103/13/74 0900	5950 5959	71.05	ŘΩ	11.1	F 7.6) 34·	11 •55 42	4.0 .33 25	10 •44 33			1.08 86		6.7 .17 13	•5 •01 1	.00		104	0	0.7	E
. 07/19/74 0830	5050 5050	6H-09	104	پرد	F A.n	380	1.49	6.3 -52 15	36 1•57 45		.00	95 1.56 49	.00	1.69 52		.00	==	233 177	18 9¢	1.6	ī
		71 <n.< td=""><td></td><td></td><td>FRECNO</td><td>HIVER</td><td></td><td></td><td></td><td></td><td>_</td><td>62</td><td></td><td>5.7</td><td>.7</td><td>.00</td><td></td><td>100</td><td>42</td><td></td><td>ε</td></n.<>			FRECNO	HIVER					_	62		5.7	.7	.00		100	42		ε
03/13/74	5050 5050 5150		70	17.7	F 7.5 C 7.7	170	17 •40 •47	2.4 .24 19 2.6	10 .44 34		.00	1.02	.2	.16 13	.01	.00	==	94	35	0.7	·
· 07/19/74 0730	5050	1180.	Q.p	25	KERCKHO] 77	.49 39	•21 17	•57 45		.00	•74 61	.00	4A 39		•00		65	ő	1.0	1
, 03/13/74	5050	116-1			F 7.2		7.7		3.4		n	17		.9	•3	.00		40	10		£
1240				61	C 7.7	70 4F	.16 47	•03 9	-15 -44 2-0		.00	•24 40 15	•0	.03 10 2.4		.00		24	6	0.5	Ē
1000	5(150)9]n.	-		PRIANT-	20 Kern (.ne R CANAL	·04 19 LT PRI	.09 43 LNT		•00	•25 78	.00	•07 ??				14	0	0.4	т
, 07/29/74 1230	5050 5050				F 7.0 C 7.4	55 50	1.6 90. HE	.7 •06 29	1.7 .07 33		n • 0 n	17 •28 85	.00	1.9 .05 15		•00		27 14	7 0	0.3	E
' 09/17/74 1100	5050 5050				F 7.0	25 26	2.4 •12 55	\$0. \$0.	1.9 .08 36		n • 0 0	10 • 16 84	.00	1.7 -03 16	· 2 00	•00	==	17 11	7 0	0.3	1
	r;n	1140.	nn		KINGS H	TVER .	FLOW F	EUHLES	WF [H												
. 03/14/74 1350	5050 5050				F 7.2 C 7.7	76	7.3 .36 49	2.4 •20 27	4.2 -18 24		•00	33 •54 84		2.A .NA 13	1.1 .02 3	•00		60	1	0.3	Ε
° 07/]6/74 1030	5050 5050	5.85	10.1	6× 20	F 7.2	,31 30	2.5 .12 43	.07 25	0.5 PQ. SF		•00	16 •26 P)	•0	1.9 .05 16	** 10•	.00	==	16 54	1 n 0	0.3	E T
		2145.			KAWFAA	# [nko				1											. 3
. 03/14/74	5/150	616	н5	51.0 10.5		яя	.55 63	1.6	23		•00	45 • 74 96		.03		•00		72	0	0.3	E
* 07/16/74 1200	5050	1945			7.2	75 37	4.5 .22 61	.07	1.7		•00	19 .11 86	.00	1.9 .05 14	•00	•00		33 19	15 0	0.2	Ē
. 03/20/74	5050 5050				TULF #1	אייא פן	i um er Se	JCCE55 5.8	. 11		0	102		4.7	•9	.00		138	79		
1235	5^50		103	14	F 7.]	2nn	1.10	-44 23	.4R 23		•00		.0	.13	.01	.10		110	0 59	0.5	Ē
1230	5050				7.2	155	90 58	-2A 18	.37 24		•00	1.31	.00		-02	- • •		76	0	0.5	· T~

TABLE D-2 (Cont'd)

MINIFFAL ANALYSES OF SURFACE WATER

0475	CANDI ED	6 4	20	15.	10	5.10													- 0-5	0		
OATF TIME	LAR	O DEPTH	SAT	11.	t.	FTF1	TORY	MINE	RAL CO	NSTITU	FNTS	TN	TLL TGR	HIVALE	NTC PE	H LITE	- R		S PFR I			
		UFFIG				D P	FC	CA	MG	N:a	к	CO3	HC03	PFACT	LI BUILD	/ALUF	н	F 5102	TNS SUM	NCH TH	TURR	REM
• • • • •												• • •				• • •	• • •			• • • •	• • •	• • •
	70	5 } 5n.					VEN I	BIKEN	SETELD													
03/23/74 0800	5050 5050			17.			156	.70 47	2.7 •22 15	.57 38		.00	70 1.15 90		4.7 -17	.00	-10		98	0	0.8	
-07/17/74 1045	5050 5050		9.6 106	60 11	F	7.9 7.5	7¢	4.A 47.	1.7 .14 17	7.6 .33 41		.nn	37 •61 75	7.0 .06 .7	4.6 -13 16	•5 •01	•00	==	57 42	24	0.7	τ
	^1	1140.	คา		H 160	65 H	VFP 9	F[NW P	INF FL	AT PES	F4V01	P										
· 03/14/74 0915	5050 5050	4.58	11+1 97				41	4.2 .21 57	.6 .05	2.5 .11		A • A P	19 .30 94			.01	•00		34	13	0.3	Ε
07/19/74 0820	5050 5050	7.22	13.0	5.p 1.1	۲ ۲	7.2 7.3	30 24	3.2 .16 41	1.5	2.5 .11 29		.00	19 •31 84	•00	2.2 .06 16	.3	•00		35 19	14	0.3	EX
	c1	1329.	n n		ніс	CHEE	K 950	VF PTN	E FLAT	HESER	410v											
, 03/13/74 1450	5950 5950	2.49	11.1	59.0 15.0)C	7.4 7.H	71	6.8 .74 49	1.5 •12 17	5+2 -23 -33		.01	36 •59 94		1.4	•1 •00	•00		66	23	0.5	ε
	c١	1460.	0.0		* 1 N	الد عا	VFR P	FLOW N	ORTH F	0HH												
. 03/13/74 1415	5050 5050	4.Pl	9.2 A6	52.0 11.1	F C	7.4 7.8	56	5.6 -58 -51	.5 .04 9	3.2		• 00	23 38 100		.00	.00	•00		47	16	0.3	Ε
	cs	1251.	0 U		K V M C	F 6 H	IVFR	eT THE	FRIV	FHS												
·03/14/74 1145	5450 5450	4.86	11.4	57.0	F .	7.4 7.5	70	9,0 .45 .63	1.3 -11 15	3.7 •16 22		• • • •	37 •61 94		.04	.00	• 00		49	0 0	0.1	Ε
· 07/]6/74 1300	5 151 5151		F.0 111				57	6.6 .33 63	.9 •07 13	2.7 .12 23		n.	27 •44 98	.01	1.9	.00	•00		42 26	20	0.3	Ę
	r3	1150.	30		TUC	F 414	F9 NH	SUPTN	GVILLE													
· 03/20/74 1200		4.60	10.2	12	F C	4.2	150	19 •95 59	3.5	۶.4 ۱۲ ۲۶		• • • •	87 1.43		2.9 .0# 5	.A .01	• 00	:-	110	62 0	0.5	
	r3	1 +24.	40		TIU F	- ~1v	EH SE	1 N w 3 P +	rInevII	.LF												
. 07/17/74 1300	5050 5050		4.3						5.4 .44 14	16 .70 .22		•00	166 2•72 91	1.5 .03		•5 •01	.10		190 154	122	0.0	
	r 5	1350.	n)		KFRN	,v	FF SF	LOW 150	ARFLLA	44∆ن												
- 03/21/74 0630	5050 5050	4.74	10.2	58 14	F 7	7.4 7.4	130	11 •55 45	2.3 •19 16	11 •48 39		.01	59 95 89		3.8 .11	-4 -01 1	-10		82	37 0	0.4	
.07/17/74 0900	5151 5151		9.3 10H				7.n 8.n	n.a .74	1.5	7.2 .31		.00	35 •57 74	2.6 .05 6	4.A .14 18	•6 •01 1	-10		55 41	23	0.7	T
	cs.	1500.	0.0		K E PA		FH AT	KEDNY	ILLF													
. 03/21/74 0600										7.A		•••	47 •77		1.4	.00	• 00	==	74	31 0	0.6	Ε

MINOR ELEMENT ANALYSES OF SURFACE WATER

Table D-3 presents minor element analyses performed by the Department of Water Resources' laboratory and the U. S. Geological Survey's laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey

5050 Department of Water Resources

Values followed by "D" represent dissolved concentrations. All others represent total concentrations.

TABLE D-3

MINOR ELEMENT ANALYSTS OF SURFACE WATER

****	SAMP 1 AH	DEP	Th FC	TEMP PH	e e a e ancenic	CONSTITUENTS BARIUM CADMIUM	CHROM (41 L)	COPPE	4. I	LF4D MANGANFSF	MERCURY SFLENIUM	SILVER ZINC	REM
		HO	7020.00	SAN	JOAQUIN RIV	FR NEAR VERNA	LIS					-	
				18.00									
10/18/73 0745			390					0.02	Ju D				
	E 0 E 0			13.00									
11/16/73 0830	5000		500	7.4				0.03	ט ני		~-		
12/19/73	E 0 E 0			9.00									
0900			750	7.2				0.05) L				
01/30/74	5050			H.50									
0000	5010		150	A.2				0.06	ח ח				
02/22/74	5050			9.00									
0740			150	7.3				0.03	n n				
03/21/74	5050			13.00									
0730	5000		500	7.2				0.00	n o				
04/18/74	5050			14.00									
0770			411()	7.7				0.04	u L			••	
05/24/74	5050			20 0									
0800	5010		500	7.6				0.03	0 L				
06/20/74	5050			211 C									
0645			401	7.2				0.03	0 D				
07/25/74				27 C									
0735	5000		900	7.6				0.03	n p				
		£4	1232,50	400	DS CREEK AT	CLATE CHEEK							
10/25/73	5050			55.05			n.00 n			0.00	0.0001 T		_
1200	5050		148	F .0	0.00 6	0.00 0		0.10	I)			0.00	D
11/15/73	5050			53.50			0.06 0	0.01		0.00	0.0001 T		_
1230				· • · · ·	u 36.u	0.00 0		0.14	n			0.00	D
		94	1241.50	#BO	ns c≈eek at	JACK PAGE PU	AD ABOVE SOVE	UL 4					
10/25/73	5050			52.06			0.02	0.01	n	0.00 0	0.0001 T	••	
0A30			200	7.3	0.00	0 • 0 11 0		0.06				0.00	r
11/15/73	5050			56.AF			0.04 0	0.10	n	0.00	0.0000 T		
0940				7.4	0.00 0	0.00		0.00				0.00	D
		45	6152.50	BUR	NS CREEK AT	MERCED-MARIPO	SA COUNTY L	INE					
00407474			7	59.05					т	0.01 т	0.0001 T		
03/27/74 0845			,	7.4					,			0.00	T
04/24/74	E050		5	K.J. 15F				0.00	т	п.по т	0.0001 1		
0800			,	7.6								0.01	T
		86	2204.10										
					RIPOSA CREEK	ABOVE MARIPO	SA RESERVOIF				0 0001 7		
09/27/74			20	60.0F				0.00	т	0.01 T	0.0001 T		Ŧ
										0.00 T	0.0001 T		
04/74/74			15	45 £				0.01	т	0.00 1	0.0001 (0.03	T

SUPPLEMENTAL MINOR ELEMENT ANALYSES OF SURFACE WATER

Table D-4 presents supplemental minor element analyses performed by the Department of Water Resources' laboratory and the U. S. Geological Survey's laboratory.

The sampler and laboratory codes are as follows:

5000 U. S. Geological Survey

5050 Department of Water Resources

Values followed by "D" represent dissolved concentrations. All others represent total concentrations.

SUPPLEMENTAL MINOR FLEMENT ANALYSIS OF SUPPACE WATER

DATE TIME	SAMP LAB (015(H FC	TENP Pu	o o o o	YMOMITMA	S IN MILLIGR RISMUTH CORALT	AMS PER LITEP GALLIUM GEPMANTUM * * * * *	e a e e e e e e e e e e e e e e e e e e	NICKFL STRONTTUM	TITANIUM VANADIUM REM
	4	an 702	00.00	5	NIUGAGE NA	TIVED NEAR VERN	IAL 15				
- 11/16/73	5050			13.00					0.000 n		
0FR0	5010		500	7.4					•-	0.410 D	
12/19/73	5050			9.00					0.000 0		
0900	5000		- 350	7.2						0.240 n	
. 01/30/74	5050			H.50					0.000 D		
0800	2000		150	H.2						0.190 0	
. 02/22/74	5050			4.00					0.000 p		
0740	5000		320	7.3						0.320 D	••
. 03/21/74	5050			13.00					0.000 D		
0730	5000		500	7.2							
. 04/18/74	5050			14.00					0.020 0		
0730	5000		400	7.7					+-	0.280 0	
. 05/24/74	5050			21 6					0.010 n		
000	5000		500	7.6						0.370 0	
. 06/20/74	5050			۶۲ c					0.000 0		
0645	Sean		400	7.0						0.250 0	
. 07/25/74	5050			27 €					0.910 D		
0735	5000		400	7.6						0.470	

MISCELLANEOUS CONSTITUENTS OF SURFACE WATER

Table D-5 presents data not included in Tables D-2, D-3, D-4, D-6, and D-7. Definitions of abbreviations used in this table are as follows:

Abbreviations

BOD Biochemical Oxygen Demand (B = 5 day at 20° C)

COD Chemical Oxygen Demand

SUSS Suspended Solids at (S = 105° C)

VSUSS Volatile

TOC Total Organic Carbon

LAB Laboratory

5000 U. S. Geological Survey

5050 Department of Water Resources

								SET 5								
	DATE. TIME	SAMP	TEMP NO FC G.H.	F⊸PH I⊸PH	MHAS TURA (ME/L MG/L	AOn . 5115 5	CON V SUS S	CYAMINE PHENOLS	10c	T 000R	SULFITE	O SULF	
			A0 3185.00		STANISLAUS PIN		KNIGH	TS FERRY				-				
	- 10/04/73 1530	5050 5050	68.5F 10.7	7.4					 1 5							
	. 06/19/74 1300		16.9C 10.8	7.3					 5 5							
	-09/26/74	5050	20.2C A.7	7.3					n.or							
	0650	5350	65 90 4175.00		TUDI UMNE HIVEF	 - AT I	A GRAN	GE BRIDGE	3 <	1						
	. 10/25/73		56 F 12.1	6.H												
	1930	5050 5050	30 16.50 10.8	7.1					7 °							
	1300	5050	28 13.40 11.2	6.4					2 5 1.6 0							
	1735	5050	34						U . e	0	**					
	102/27/74	EAE3	но 5166.50	6.d	CANAL CREEK AT	OAKD.	ALE RO	AD	55 a							
	1315	5050	62 F 11.7						146 5	107						
	· 03/27/74 1335	5050 5050	55 f 11.7	7.2	5^ 				1.5 5	6						
	· 04/24/74 1400	5050 5050	53.5F 10.5	7.3	50 				1.5 0 4 5							
	*05/23/74 1230	5050 5050	57 F 4.7	7.3	<u>+-</u>				1.7 2	0			==			
	· 06/26/74 1000	5050 5050	57 F 11.5	7.2				==	1.4 9	3					::	
			80 6369.50		DUTCHMAN CREE	K AT E	AXTER	ROAD								
	02/27/74 0700	5050 5050	53 F 9.1	7.6	^ · 1				2.2 n 12 5	4						
	03/27/74 0715		58 F 5.9	7.4	° • 1				3.1 4	<u></u>			==			
			An 6397.50		DEADMAN CREEK	AT BA	XTER R	OAD								
	.02/27/74 0745	5051 5051	54 F 0.4	7.3	n.>	==			7.0 4 7 E	3						
	03/27/74 0730	5050 5050	54 F 9.6	7.5	0-1				2.3 °	3					==	
	04/24/74 0745	5050 5050	57.0F P.2	7.7	0.1			 	1 • 4 D	3						
			A0 7020.00		SAN JOAOUIN RI	IVFR N	FAR VEI	RNAL IS								
	. 10/18/73 0745	5050 5050	16 C 7.7 340 12.17	7.7				==	7·1 ·	17						
	·11/15/77	5050 5050	13 C 7.9 500 13.50	7.4					2.0 s	15					 	
	· 12/19/73	5050 5050	9 C 9.4 350 12.67	7.2		 			3.2 0	2						
	· 01/30/74 0800		47 F 11.0	8.2					1.6 0	4						
	.02/22/74	5050	9.00 10.7 350 13.54	7.3					1.6 6	4						
	0740		13 0 0.6	7.2					2.7 5	10						
	0730	5050 5050	500 13.90 14 C 9.7	7.7					2.4 0	5						
	0730	5050	400,15.32 20 C 4.5	7.6					3.9 7	15						
	0000	5050	500 12.40					·								
ľ	06/20/74 0645	5050	20 C 0.0 400 13.34	7.2					2.6 B	18			==	==		
	07/25/74 0735	5050 5050	27 r 7.2 900 lo.55	7.6		==			5.1 F	29	<u></u>				==	
	08/22/74 0750	5050 5050	23 C 7.4 600 10.45	7.2					4.1 0	53			==		==	
	09/19/74 0700	5050 5050	19.00 7.6 338 12.8H	7.2		==		==	4.2 0	12	==	==				
			40 7886.50		SAN HOAGUIN PI	VFR A	1 11011	H FORK RO	AD PHINGE							
	- 06/11/74 1130		93.0F 15.1 22	7.8					3 =							
			P3 1400.50		STANTSLAUS PIV	FR AT	PARRO	TI- FERRY	BRINGE							
	* 10/04/73 1340	5050 5050	57 F	7.4					2 5							==
	• 06/19/74 1020	5050 5050	13.3C 11.2	7.2					8 5			==	==			
	*09/25/74 1715	5050 5050	16.20 10.2 38	7.6					n.3 s 3 5	<u>-</u> -		==	==			

TABLE D-5 (Cont'd)

DATE TIME	CAMP LAH • •	TEMP FC	د.н. د٥	6 0 F-PH	а ф р мн72 и12Сн	DEPTH T+L	COLO	58T 5 4L/L 9R MG/L	009 2 2012 • • • •		CYANIDE PHENOLS	noc Toc		RROWIDE SULFITE		
		81 211	0.10		51 AN 151	LAUS PIVER N	F AT C	ALAVERA	S PIG TREES	STATE	ЭΔР					
10/04/73 1200	5050 5050	51.5F	11.3	7.2		==			. s							==
. 06/19/74 1230	5050 5050	79.FF	10.4	7.1		==		==	 7 5							
. 09/25/74 1515	5050 5050	17.00 33	7.5	7.2		==			1.9 8							
		93 32°	KE.∩∩		STALITSU	AUS DIVED M	IDDLE	FORK AT	RFAMMSLEY							,
· 10/04/73 0845	5050 5050	51.5F	11.3	7.4					 2 5						<u></u>	
'06/19/74 0630		11.46	10.0	7.1					 P 5							
. 09/25/74	5050	14.00	10.1	7.3					n .4 r							
0805	5050	40	20.10		 ETANITEI	LAIIS OTVFP M			7 5	n						
. 10/04/73		43.0F		7.2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
0730	5050	7.00		7.1					2 5							
0040	5050	23				==		==	11. =		==			==	==	
: 09/25/74 1070	5050 5050	11.2r 50	n _* 7	7.3				==	7.9 G	0	==			==	==	==
		44 123			A000P2 (CMFFM AT SUA	IE CHE	FK								
10/25/73 1200		55.0F 129	12.4	H.1		==			1.5 0	7	==				==	==
*11/15/73 1230		53.5F	11.0	н.1					1.1 0	13						==
		44 12	15.50		wiiinn - (CHEEK HEMON	TAMEST	OWN STE	•							
· 10/25/73 0945	5050 5050	54.0F 210	12.1	7.5		==			1.9 n 5 5	7						
· 11/15/73 1145	5050 5050	57.0F	11.5	7					2.9 	15						
		44 12	14.50		WOODS (CBEEK HEFUM	5040P4	STP								
- 10/25/73 0930	5050 5050	52.0F 2]0	11.9	7.9					R.1 3	11						
*11/15/73 1130		51.0F	7.4	7.7					S.S :	16						
••		94 123	39.59			CHEEK AT COU	NTY FE	IBGEOIN								
10/25/73 0900	5050 5050	52.5F	11.7	7.7	1.4				r.4 :	6				 		
.11/15/73	5050	52.0F	10.6	8.0					1.0 0	4						
1000	5050	a4 124	1.50		พอกกร (CPER AT JAC			LBOVE SONORA							
10/25/73		52.0F	3*H	7.3					ត•្β μ	4						
0830 • 11/15/73	5050	2£0 56.0F	۵.5	7.4					1.2 -	2						
0940	5050								•							
• 10/25/73		P4 121		6.d	TUO UMI	NE RIVER AT	WAFDS	EEBHA E	 390148							
0000	5050	15							12 5							
*09/11/74 1500	5050 5050	27.UC 60	9.6	7.2					3.2 5	3		==		==		
		24 166			TUNLUM	NE BINER VOU			KF.							
* 10/25/73 1115	5050	10	12.0	7.0		==			4 5							
- 06/05/74 0915		10.2C	11.1	7.0		==			2 5		==					==
09/11/74 1215		15.2° 10	10.3	7.7		==	==	==	a 2.0	0	==		==	==		==
		R4 1H	50.10		זשנו וחטז	NE RIVER AT	TUOLUM	NE MEAC)0¥5							
* 06/05/74 0645	5050 5050	5.5r	9.7	7. n					4 5		==					==
· 09/11/74 0915	5050 5050	13.00	9.9	7.1		==		==	9.5 P 8 5	<u></u>					==	==
		35 132	20.00	^	≁EPCED	HIVER AT RA	GBY									
*05/08/74 0630	5050 5050	18 C	11.7	6.9					16 5						==	==
		95 14	10.10		WEBUED	HIVER ABOVE	BPICE	HURG								
* 05/08/74 0730		A.50	11.1	6.8			==		29 6			==		==	==	==
-																

OATE TIME	SAMP LAR	TEMP NO FC G.H.	F-PH L-PH	DISCH DEPTH MPAS TURK	CHL UB	0.0F 0.0F 0.0F	SFT S ML/L MG/L			CYANTOF PHENOLS	TOC	1 000₽	BROMINF SULFITE	T SULF	CC FXT CA FXT
		95 1517.19		MERCED RIVER					•		•				
+ 05/08/74 0810		A.OC 11.6	6.4					 # 5							
	30711	P5 1519.50		MERCEN HIVER											
· 05/08/74	5050	A.CC 11.8	h.8												
0900	5050	95 1700.00		MERCED HIVER	AT HAR	 PY 1SI	 FS HRIN	14 5 GE NEAR YOS	 FM1TF						
* 05/08/74	5050	6.00 11.3	6.6												
0930	5050	я 4,23						11 5							
. 02/27/74	5050	95 5152.10 53 F 10.7	7.6	BEAR CREEK A	BOVE BE	AR CRE	EK RESE	RVOIR							
1100	5050							13 -	2						
. 03/27/74 1100	5050 5050	40 F 10.6	я.г	12				15 5	4						
· 94/24/74 1200	5050 5050	64.0F 10.5	8.2	2n				1.4 P	2						
· 05/73/74		73 F Q.H	A∙₹	7				1.2 0						 	
1030	10 111	85 6152.50		BURNS CREEK					.,						
		54 F 0.3	7.5	s 				1.7 n			 				
- 1010 - 03/27/74	5050	59.0F 0.9	7.4	7				1.3 7							
0845	5050	59.0F2	7.6	5				1.6 12	4 						
0800	5050							q c	2						
-05/23/74 0745		47 F 4.2	7.6	7.1 				1.4 5	0						==
		P6 2070.10		OWENS CREEK	ABOVE C	wens r	ESERVOI								
02/27/74 0A25		54 F 11.0	7.9	2.5				1.8 C	4						==
· 03/27/74		63 F 12.2	8.8	۹ 				1.6 m 38 G	6					==	
* 04/24/74 1125	5050 5050	66 F 11.2	R.5	5.0 				2.6 ° 30 5						==	
. 05/23/74	5050	76.0F 12.4	8.7	3				1.5 5	- -						
0945	5050 5050	43 F 5.1						29 E							
0630	5050	222		MARIPOSA CRI	 TEW ABO	 		26 E	6						
- 02/27/74	5050	52 F 11.5	7.M	15		** FIA.R.		1.4 °							
0845	5050							A E	٦						
· 03/27/74 0945	5050 5050	60 F 1n.A	M.n					13 e 1•3 c	4				-:	==	
-04/24/74 1005		62 F 10.7	A.0	<u> </u>	==	==	==	1.0 0	0	==					
	5050 5050	71 F 0.2	8.0	10				1.P 5	 0						
		A7 1340.00		NEUGAGE NAZ	RIVER A	HOVE W	ILFOM C	REEK NEAP A	URFRPY						
* 06/12/74 1130		92.0F 11.9	7.0					 9 5							
		A7 1532.50		NIUGAOL MAR	RIVER F	BELOW S	MAKFFLA	T CRFE*							
* 06/12/74 0A30		92.0F 10.2	7.0					 6 5							
		A7 4250.58		NIUPAOL NAZ	PINE C	OUTH F	ORK AT		RINGS						
- 06/11/74 0815		73.0F 0.5	7.0												
	-330	co 2550.30		KAWFAH PIVFO		40NCOVE									
*04/02/74 1400		55.0F 10.9	7.4					26P E	 36						
	20.70	Cn 3195.00		TULF HIVER A					,						
•04/03/74 1350		49.0F 17.4	8.4					 24 5	 7						
		CO 5160.10		KERN RIVER A		PAPR									
* 04/11/74 0930	5050 5050	55 F 11.8	7.7					16 5							
	4	CO 5180.10		KERN RIVER A	T RANCH	HERTA R	RIOGE								
* 04/11/74 0835	5050 5050	53 F 11.7	7.8					24 5	 4	==				==	
•															

TABLE 0-5 (Cont'd)

				MIDLELL	446003	C04511	10-412 14 :	SURFACE W	AIFR					
DATE SAMP TIME LAN	FC G.H.	F-PH L-PH • •	DISCH OFPTH MHAS TURR	CHLOR	0+6 0+6	SET 5 ML/L MG/L	80n SUS S	CON V 5U5 5	CYANIDE PHENULS	TOC 00C	T 000R	BROMICE SULFITE	D SULF	
	C1 1115.50		KINGS RIVER	VEAR PI	EDPA									
• 10/10/73 5050 1130 5050	62 F 11.8 25	7.0					0 5		==	==	==	==	==	==
* 05/15/74 5050 1430 - 5050	15.00 10.5 30	7.4					 2 5						<u></u>	
14 19 303	C1 1320.00		AIG CREEK ARG	OVE PIN	IF FLAT	PESERV) IR							
10/10/73 5050		7.6												
1345 5050	100						UE							
1200 5050	17.00 10.1 60 2.19	7.6					2 5		==					= "
	r] [460.90		KINGS HIVER	ELOW N	IOPTH F	UBK								
. 10/10/73 5050 1445 5050		7.2					 0 S							==
05/15/74 5050	11.50 11.3	7.1												
* 1300 5050							A 5							
	C1 4115.30		KINGS HIVER	ROUTH F	ONK AT	CEDAR	SROVE							
• 10/10/73 5050 0900 5050		7.2					n 5							Ξ
* 05/15/74 5050 0730 5050	5.00 10.9	6.8			 		 6 °							
	C2 1210,30		KAMEAH HIVER	AROVE	LAKF K	AWFAH								
1 04/02/74 5050	52.0F 11.9	7.2												
1300 5050							50 5	P						
	CS 5010.30		KAWFAH RIVER	NORTH	FORK N	EAR MOUT	Н							
. 04/02/74 5050 1115 5050		7.2					115 5	15						
	C2 3147.00		KAWFAH #1VFR	MF RFL	04 WO.	2 INTAKE	NR THREE	BIVERS						
* 04/02/74 5050 1015 5050		7.4					~~ IR 5							
	CZ 4201.50		* AWF AW ZIVED	SOUTH	FORK A	BOVE GRO	USE CREEK							
.04/02/74 5650	47.0F 11.8	7.2												
1200 5050	ra 1929.33		TULE PIVER PE				16 5	A					.**	
. 04/03/74 5050		7.6	105- 216- 21											
1230 S050							34 5	R						
	01.0015 F1		TULE PIVER NO	OPTH FO	PK ∆T	REAR CRE	EK BOAD		•					
- 04/03/74 5050 1110 5050		7.2					14 5	6						
	r3 3200.00		TULF PIVER SO	OUTH FO	IRK OF	HIDOLE F	ORK NEAR	SPR [NGVTLL						
* 04/03/74 5050 1040 5050		7.6					 21 5							
1020 31110	C7 4149.30	-	TULE RIVER SO					7						_
- 04/03/74 5050		7.3												
1715 5050							AR C	12						
	C5 1220.10		KERN PIVER AT	L HIBPC		SPRINGS	3							-
*04/10/74 5050 1420 5050	53 F 11.9	н.4					7 5	ج-						
	rs 1500.00		KERN RIVER AT	I KERNV	ILLF							· .		
- 04/10/74 5050 1210 5050	44 F 12.2 FO	7.4					7 5	ī						
	C5 1660.10		KEHN RIVER AL	BOVF FA	THVIEW									
. 04/10/74 5050	40 F 12.1	7.4					 8 5							
1015 5050			KEBM KINER c(1						
- 04/10/74 5050	rs 3110.10	7.2	vina sinsu ci)HK NFA								-	••
1320 5050	175	1.2				==	25 5	4		==			==	

Nutrient Constituents of Surface Water

Table D-6 presents analyses which do not appear on Tables D-2, D-3, D-4, D-5, and D-7. Definitions of abbreviations used in this table are as follows:

Abbreviations

EC Specific Electrical Conductance in Micromhos TURB Turbidity in Turbidity Units Bicarbonate HCO₃ CO3 Carbonate Measurement of Acidity or Alkalinity pHof Water NO_2 Nitrite as N NO3 Nitrate as N NH_3 Ammonia as N

OrgN Organic Nitrogen

NH₃ + OrgN Ammonia plus Organic Nitrogen as N (total Kjeldahl)

F PO₄ Dissolved Orthophosphate as P

U PO₄ Total Orthophosphate as P

U TOTP Total Phosphate as P

NUTPIENT ANALYSIS OF SUPFACE MATER

FIETO FIETO LAB MUTPIENT CONSTITUENTS IN MILLIGRAMS PEN LITER

DATE SAMP G.M. TEMPLAMINATORY THE CACCOS P MCOS MCO F OPEN F (NM3 + OIS F M3PO4 F TOT P

TIME LAW DISCM. PERILIP PH EC F-COS CACCOS I COS NH3 NOS HOPEN NOPEN A.M.PO4 U HAPO4 U TOT P REM STAFTSLAUS GIVER AT KNIGHTS FERRY 20 3125.00 10/04/73 5050 68.5F 7.4 0.01 0.1 1530 5050 0.00 0.04 35 - 06/19/74 5050 0.0 0.01 1300 0.02 0450 5050 45 21.75 7.3 0.01 128 4175.0H TUDITIMME MIVED AT LA HRANGE ARIDGE 50 F n.A 0.01 0.0 0.09 0.01 1300 5050 0.06 15.50 /.1 0.01 0.1 ,09/11/74 5050 1735 5050 14.40 n. 0 34 0.00 0.00 0.2 0.01 RO STANASI ICANAL CREEK AT OAKDALE ROAD 102/27/74 5050 1315 5050 0.05 5.1 03/27/74 5050 0.00 0.03 0.2 0.2 . 04/24/74 5050 53.5F 7.3 51 0.01 0.06 0.1 0.11 0.03 --0.2 0.2 5050 0.00 0.03 0.07 .06/26/74 5050 0.2 0.2 5050 0.04 0.05 1000 93 6363,50 DUTCHMAN CREEK AT BAXTER ROAD 51 F 7.6 . 02/27/74 5050 0700 5050 0.05 0.6 0.74 --0.11 103/25/74 5050 0.1 0.03 __ 0.12 0715 5050 0.01 0.5 0.63 DEADMAN CREEK AT BAXTER ROAD 5. F 7. t 102/27/74 5050 0745 5050 --0.19 0.1 0.18 0.11 5050 0.08 5446F 745 - 03/27/74 5050 0.0 0.02 0.04 0.42 0.10 0730 5050 04/24/74 5050 0745 5050 SAN JUNEUTY RIVER NEED VERINETS 40 7025.00 12.17 1H.10 7.2 ----0.52 50.0 4 +4 0.9 500 0.20 5100 12/19/73 5050 12.57 4.116 7.2 370 90 7 H --£ 44 0.10 H.51 · 01/30/74 5050 156 -<u>-</u> --200 44 12.42 ×. > 0900 56 n 0.16 200 --0.16 . 03/21/74 5050 0730 5000 Shi ړه 0.18 . 04/18/74 5050 0730 5000 15.32 14.11 7.7 400 200 75 *05/24/74 5050 0800 5000 115 12.40 500 ------04 0.30 <u>--</u> --. 06/20/74 5050 13.38 20 C 7.2 401 300 72 --0.22 1:.55 27 (7.6 SAM JUACUTH HIVER AT FRIANT DAM PD 7485.05 57 F 7.2 2.20 0.00 0.04 40 0.3 0.08 . 10/16/73 5050 1200 5050 52 F 7.2 0.00 0.01 0.1 0.02 . 06/11/74 S0S0 0.00 41.HF 7.H 0.01 ٥.1 0.02 STANISLAUS RIVER AT PARHOTTS FERRY . 10/04/73 5050 1340 5050 57.0F /.4 0.00 0.1 0.01 ' 06/19/74 5050 1020 5050 13.3r 7.2 0£ 8£ 0.00 0.0 0.00 0.01 0.1 0.00

0.01

				FIE		NUTRIENI FIELI		OF SURFACE		COMPTET	HEALTS THE	MILL IGRAMS	DED 11750	
OATF TIME	SAMP	n:	SCH. DEPTH	LAHORAT PH	FC F-C	0003 CACO3	P HC03	NHA	102 F	OFG N	F (NH3 +	015 A-H-P04	й нэВ04 U нэР04	F TOT P U TOT P HEM
		0 0		-										
		44	2110.10 51.5F		*11>0.40>	MINER WE	AI CAIAV	FRAS RIG TO						
1200	5050				44				0.00	==	n.2		0.00	0.00
1230			13.00	7.1	25 25				0.00	==	0.1		0.00	0.01
, 09/25/74 1515			17.00	7.7	33				0.00		0.5		u.00	0.01
		٦-3	3255.00	STA	MISLAUS	BIVED MI	NOLE FO∺≖	AT BEARDSL	FY					
. 10/04/73 0845	5050 5050		51.5F	7	51				0.00		0.1		0.00	0.01
. 06/19/74 0670	5050 5050		11.40	7 - 1	2n 37				0.00		0.0		0.01	0.01
09/25/74			14.0€	7.1	41				0.01		0.1		0.00	0.01
		ત ૧	3440.10	STA	MISLANS	UIVER HT	nniF Fo⊳∗	AT HARDAME	[+ F				,	
. 10/04/73	5050 5050		43.11	7.2	he				0.00		0.2		u.00	 n.01
· 06/19/74			7.00	7 • 1	23				0.00		0.0		0.00	0.02
. 09/21/74	5050		11.20	7.1	56				0.00		1.2		0.00	0.01
1.12.11		۵4	1272.50	400	inc Cattr	AT SEATI	E CHEEK							
*10/25/73 1200	5050		55.0F			3 €		(r.n1	0.03	۸.5			0.65	0.68
• 11/15/77	5050		43.46	F . 1					F.0.0				0.48	
1230			1235,57	411	INS CHEEK	nerun I	7M€ STUWN	50.0 STP	1.1	۰.5	0.52			0.49
10/25/77	5050		54.0F		210				0.21	P • 4			0.92	0.96
. 11/15/73	5050		52. F	7.4				0.18	0.91				0.76	
1145		- 4	1232,50	4110	17' (4FF#	SELUL S	n 400 - 516	0.26	1.2	^ • 5	0.76			0.81
.10/25/73			52.0F			40			0.92	r.4			1.2	
0930			51.45	7 - 7				1.7	0.0h				0.75	1.3
1130	5051							1.4	0.64	1.6	2.0			0.76
		04					IA ETIBUM	OUNTS		- 2			0.03	
* 10/25/73 0900	5050		57.5F 1.4	7.7	270	21		0.00	0.01 0.34				0.03	0.04
11/15/73 1000			5<.11+	~ . 11				0.00	0.00 0.55	0.1	0.1		0.02	0.03
		94	1241.51	an	ıb- C∋EEk	AT JACK	PAGE SUV	n AROVE SOM	UL W					
.10/25/77 0830			52.4F	7.3	501-	20		0.00	n.00 n.13	n.2	==		0.01	0.09
-11/15/73 0940	5050 5050		56.0F	7.4				0.01	n.nn 58.n	n.2	0.21		0.01	0.02
		94	1290.10	1111	DIMME A	IVER AT #	AKUC EEHE	45010th						
• 10/25/73 0900	5050 5050		5, ن €	□ • H	15 14				0.00		0.1		0.00	0.02
* 09/11/74 1500	5050 5050		27.00	7.7	60				0.00		0.4		0.00	0.02
		2.4	160.00	tur	I NWVE H.	TVES AROV	F FAMLY 1	NTAKE						
· 10/25/73			54 F	7.0	10				0.00		0.1		0.00	0.00
· 06/05/74 0915	5050 5050		10.20	7.0	10				0.00		0.1		0.00	0.00
.09/11/74 1215	5050		15.20	7.2	10				 n.03		0.0		0.00	0.00
			1850.10	TUT	JI UMNE P	TVEH AT T	HOLHMNE M	FAINDWS						
06/05/74	5050		5.50		я 11				0.00 0.01		 0.1	~-	0.00	0.00
, 09/11/76	5050		13.00	7.1	28						0.1		0.00	0.00
0915			1320.00	ME	פרבט פּזאי	FO AT DAG	.RY		n.00					
* 05/08/74 0630	÷ 5050		15°00		18 13				0.00 0.03		 n.2		0.02	0.04

NUTRIENT ANALYSIS DE SURFACE WATER

				FIELD	NUTATENT FIFLD	ANALYSIS OF LAB	SUPFACE	NUTPIEN	T CONSTIT	UENTS IN I	MILLIGPAMS	PER LITER	
T	544P	6.4.	CODT	LAHOHATORY	E0040 A003	F HC03 N	н3	NO2	F OPG N	F (NH3 +	015 A.H.P04	F H3P04 U H3P04	U TOT P REM
		HS 1410			H TVDHA PAVIE		• • • •						
.05/08/74	5050	10.60	K.50	6.4	4			0.00				0.00	
0730	5050	a s 1517	10	MERCED 1	i FIVER HELDW F		- -	0.04		0.1			0.03
. 05/08/74		1111			R			n.00				0.02	
0 1 1 0	5050	=5 151⊌	50	4E PC+ D	PIVER AT JUNC	110N 816 0A	 K FLAT >	0.04 D 4ND HW	Y 140	n+1			0.03
-05/08/74		- , , , ,	H.00	5. A	h.			0.00			_	0.00	
0.00	5650	as 1701	-00	4E6CED	U RIVER AT HAPE		OGE NEAR	0.04 YOSF#IT	F	0.1			0.02
*05/08/74	5050		n.fic		н			0.00				0.00	0.02
96.50	5050	AS 5152	-10		^	mark phon		n.04		n . 1			0.02
. 02/27/74		7		/.4	EEK ABOVE BEAR		.01	n.02	 0.1	 0.11			0.04
1100		,	60 B	4.0		٠	•***						
1100	5050	12				0	.00	n.00	n.l 	0.1			0.02
1200		50				n	.00	0.02	0.5	0.2			0.03
. 05/23/74 1030		3	73 +	μ.>		0	.00	0.01	0.2	0.5			0.02
		45 615 2	• 4.1	BURNS CI	REEK AT MERCED	-MARIPOSA C	OUNTY LI	NE					
1010		٩	7.4.1·F	1.5		C	.01	0.02	1.2	0.21			0.04
-03/27/74 0845		7	24.46	7 . 4		(.00	0.01	n.2	0.5			n. 0 3
, 04/24/74 0800		5	54.01	1.6		(.00	n.05	0.3	n.3			0.04
. 05/23/74	5050		14.7 F	7.~									0.02
11745	5050	n.1		· OWNERS	CREEK ABOVE		VOIR	0.01	n.2	0.2			0.02
> 02/27/74			54 1	1.9									0.04
0925 •03/27/74		۶.۶	- 	*.7		,	.01	0.05	n•3	0.31			
1030	5050	a				C	0.00	0.00	n.3	0.3			0.05
· 04/24/74 1125		4	⊢ 5 F	#•÷		(0.01	n.01	1.4	0.41			0.04
, 05/23/74 0945		3	76 F	9.2		(0.00	0.01	0.4	0.4			0.02
· 06/26/74 0630			01 F				.03	0.01	0.4	n.43		==	0.03
		HE 5504	.19	MARIP	OSA CREEK ABOV	E MARIPOSA	RESERVOI	R					
. 02/27/74 0845	5950 5050	15	52.0F	7.4			0.01	0.02	2.7	n.21			0.03
+ N3/27/74 N945	5050 5050	20.0	50.06	h.n			0.00	 n.00	0.2	0.2		==	0.06
, 04/24/74	SASA		n≥ F	н. 1									0,04
1125	5050 5050		71.0f	4.0		'	00.00	n.02	n.2	0.2			
0900	5050	10			a Havih Minnac		0.02	0.01	n.3	0.32			0.04
• 10/17/77	5050	47 14 <i>1</i>	*•0° •60 •		3:)		Caten 14	n.0n				0.00	- - .
0750	5450		92.0F		>n 16			n.01 n.00		0.1		0.00	0.01
· 06/12/74 1130				1	17			n.01		0 - 1			0.01
- 10/17/73		67 153	2.50 61 F		JANUIN BIVER B	ELDW SHAKEFI	LAT CHEE	r n.00				0.00	
1210	5050			,	55			0.01		0 • 1	**		0.01
. 06/12/74 0930	5050 5050		92.NF	1	15 17			0.00 0.00	==	0.1		0.00	0.01
		P7 425			DAGUIN HIVER S	OUTH FORK A	T MONO H	OT SPRING	65 			0.00	••
10/14/7° 0845			4H F		32 33			0.00		0 • 1			0.00
* 06/11/74 0915	5050 5050		73.0F	7.0	8			0.05		0.0		0.00	0.00
			0.30		H RIVER AT LEM	ONCOVE						0.10	
1400 · 1400			55 F		24.			n.00		0.9		0.12	0.33
		rn 316			PIVEP AT WORTH	HRINGE NEA	R PORTER					0.01	
1 04/03/74 1 750	5051 5051		49.UF		86			0.00 0.08		0.3			0.03

TABLE D-6 (Cont'd)

MUTHIENT ANALYSIS OF SURFACE MATER

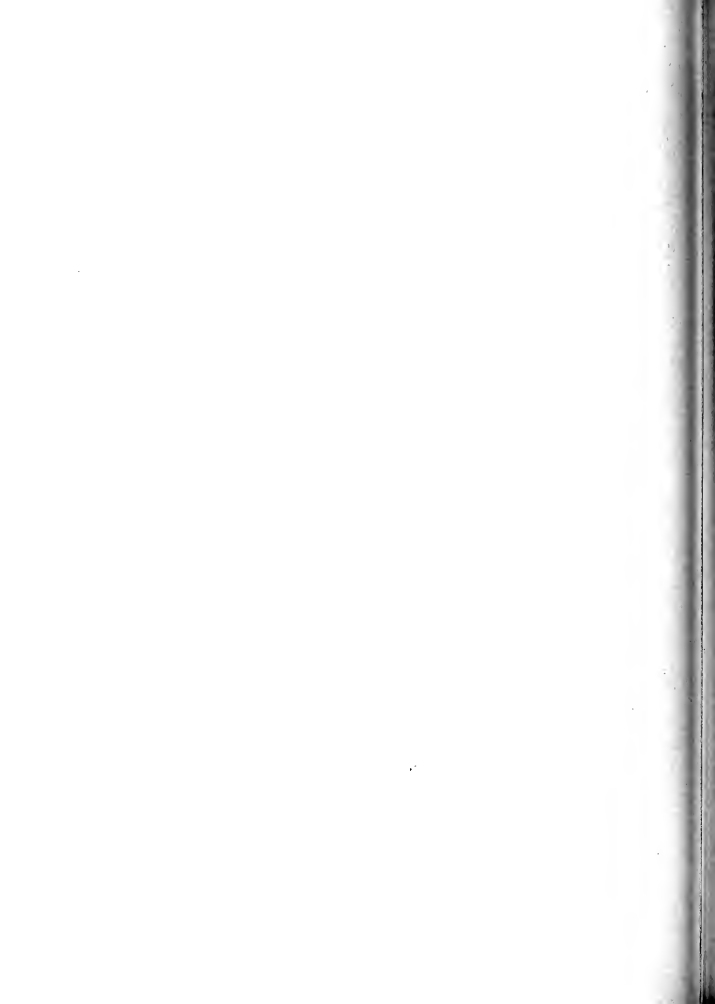
DATE TIHF	SAMP Lab	n:	G.H. TEMP	FIELD LABORATORY PH EC E	FIFLD TUPR CACOS P	LLYSIS OF SURFACE LAM HCO3 CO3 NH3	MUS MUTE I	F OPG N	UFNTS IN F (NH3 + U OPG N)	MILLIGRAMS DIS A.H.PO4	PER LITER F H3P04 U H3P04	F TOT P U TOT P REM
					R AT HART PARK					• • • • • •		
04/11/74 0930	5050 5050		55 F	7.7 122 155			0.00	==	0.3		0.03	0.04
					FR AT RANCHERIA	- BRIDGE						
04/11/74 0A35	5050		53 F	7.8 120 156			0.11		0.3		0.02	0.06
					VEH NEAH PIEDRA	ı						
' 10/10/73 1170	5050 5050		62 F	7.0 25 27			0.04		0.1		0.00	0.00
· 05/15/74 1430	505A 505A		15.00	7.4 30 3H			0.00		0.1		0.00	0.02
		C1	1320.00	BIG CREE	AROVE PINF FL	AT RESERVOIR						
/ 10/10/77 1345	5050 5050		65 E	7.6 100 124			0.00		n.3		0.00	0.01
' 05/15/74 1200	5050 5050		2.19 17.0C	7.6 60 65			0.00		0.1		0.01	
			1460.00		VER RELOW NORTH	FOR.						0.02
· 10/10/73			57 F	7.2 50 54			0.01		0.1		0.00	0.00
. 05/15/74	5050		11.50	7.1 15			0.00				0.00	
1300				10	VER SOUTH FORK	AT CEDAR GROVE	n.04		0.1			0.01
10/10/73	505n		42 F	7.2 25			0.00				0.01	
0900	5050		5.00	6.4 9			0.01		0.0		0.00	0.01
0730	5050			15	INEC ANNUE LANC		Fn.n		0.0			0.01
.04/02/74	5050		52 F		IVER ARDVE LAKE	MAHWAM	0.01				0.03	
1700	5050			76	IASA HIBUU ANNI	ALE ALL MOUTE	0.08		0 - 4		••	0.08
*04/02/74	5050	C?	49 F	7.2	LVER GIORTH FURN	ALDM MAIN	0.01	, 			0.04	
1115	5050	63	3147.00	77		10 2 INTAKE N# TH	0.10		n.5			0.14
			45 F		IALM DE METOM D	UN S THINGS AN TH	n.02				0.01	
					tuen chura Entr	AROVE GROUSE CR	0.06		0.5			0.02
. 04/02/74	5050		47 F				0.00				0,01	
•	,,,,,,,				FR PFLOW SPRING	 uTi 1 6	0.08		0.3			0.04
			49.05		M BELOM ZEKING	VICE	0.00				0.02	
							n.11		n • 2			0.04
			2190.10 4M.0F		ER NORTH FORK	AT BEAR CREEK ROA	n.01				0.01	
1110	5050			61			0.12		n • 2			0.02
.04/03/74			3200.00		ER SOUTH FORK O	F MIDDLE FORK NF	4P SPR:	INGA LE E			0.00	
			44.11F				0.05		n.2			0.03
			4149.30 49.0F		H SOUTH FORK A	HOVE CHEM CREEK	0.00				0.02	
1715	5050			9.8		••	0.29		0.4			0.12
* 04/10/74					R AT MIRACLE H	UT SPRINGS	0.00				0.02	••
1.10	3030		53 F	1-1			0.02		0.2			0.03
			1501.16		R AT KEPNVILLE		0.00				0.01	
1210	5050			A6			0.02		0.1			0.02
			1660.10 40 F		R ABOVE FAIRVI	E W	0.00				0.01	
1015	5050			Н4			0.05	==	0.1			0.02
. 04/10/74			3110.10 53 F		'R SOUTH FORK N	EAR VELOON	0.00				0.04	
1320	5050		31 1	169			0.02		0.3			0.11

PESTICIDES IN SURFACE WATER

Table D-7 represents the pesticides found in the San Joaquin Valley floor. The samples were collected and analyzed by the Department of Water Resources.

PESTICIOES IN SUPEACE WATER

							COMPUUNDS REPOR	KTED IN NANDGRAMS	/L TTER			
	DATE	SANP					CHI ONINATEU HADROCTSU	٥٧	орбаніс Рн	05PH09U5	OTHER	REM
	TIME	Lan			- '	DISCHARGE						
			B0 (477.	00	54	LT SLOUGH Nº STEVINSON					
	05/23/74	5050	21	(SA TIMENOWN	310	DIAZINON	25 PHOSDRIN		
	0945	5050	100	0 7	,.2			61	HVKNOMN			
	09/21/74	5050	24	٢			774 UPSNOWNS	NONE	DETECTED			
	1030	5050	111	10 7	.4							
			eg 7	102n.	.00	54	N JOAGUIN HIVER NEAR VERNALIS	s				
	05/24/74	5050				12.40	140 DACTHAL	10	DIATINON			
	0000		51	10 7	'.h							
•	OR/22/74			r 7	.4	10.95	au firik NOrwa	NONE	DETECTED			
	0750	5050	60	0 7	.2							
			A0 7	775.	0.0	- 4	OF THOMSHE TA REVIS HINDACH. M	NHO HHIDGE				
ŧ	05/23/74						45 UNKNOWN	60	RHORATE	AN MINTEN		
	1000	5050	110	n 7	٠,٦			10	HNKNOWN			
•	08/21/74	5050	25	r			43 BARNONNS	NONE	DETECTED			
	1055	5050	120	10 -	٠.١							



ppendix E

MINERAL ANALYSES OF GROUND WATER QUALITY

This table presents data resulting from the collection and analyses of ground water by various gencies and laboratories cooperating with this program. The code numbers listed below will identify these cogram cooperators as they appear in this tabulation:

5050 California Department of Water Resources

5060 California Department of Health

5119 Kern County Health Department

5121 Kern County Water Agency

5129 Kings County Water District

5205 City of Delano

5647 Tehachapi-Cummings Water District

5701 California Water Service Company

5702 Individual Owner

5703 Valley Waste Disposal Company

5720 Bakeman Water Company

5801 Braun, Skaggs, Kevorkian and Simons Laboratory

5802 Twining Laboratory

5803 Hornkohl Laboratory

5806 B. C. Laboratory

5819 Brown and Caldwell Laboratory

Chemical Symbols

В	Boron	K	Potassium
CA	Calcium	Mg	Magnesium
Cl	Chloride	NA	Sodium
co3	Carbonate	и03	Nitrate
F	Fluoride	s10 ₂	Silica
нс03	Bicarbonate	S04	Sulfate

Abbreviations

EC	Specific Electrical Conductance	TEMP	Water Temperature at Time of Field Sampling
NCH	Non-Carbonate Hardness		F Fahrenheit
SAR	Sodium Adsorption Ratio		C Celsius
SUM	Sum of Mineral Constituents	TIME	Pacific Standard Time on a 24-Hour Clock
TH	Total Hardness	Dry	
TDS	Total Dissolved Solids	PH	Measure of Acidity or Alkalinity
REM	Remarks as follows:	TURB	Turbidity in Turbidity Units

- T Indicates the TDS does <u>not</u> fall within 20 percent of the calculated SUM of the constituents.
- E Indicates the TDS value is <u>not</u> within the range of 0.35 to 0.70 of the lab electrical conductivity.
- S Indicates the anion sum and cation sum for a complete analysis are <u>not</u> within the prescribed tolerance of [±]5 percent.
- C Indicates the lab electrical conductivity divided by the EC-EPM factor (or if absent, 100) is not within 20 percent of the average of the cation sum and anion sum for a complete analysis.
- X Indicates the field electrical conductivity and the lab electrical conductivity are <u>not</u> within 20 percent of each other.

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		i

INTRODUCTION

Appendix E summarizes the ground water quality data for the San Joaquin Valley for the $\frac{1974}{1972}$ water year (October 1, $\frac{1973}{1972}$, through September 30, $\frac{1973}{1973}$). These data were obtained from analyses of water samples from approximately 500 wells.

Laboratory analyses of ground water samples reported herein were performed in accordance with the 13th Edition of "Standard Methods for Examination of Water and Waste Water".

A complete description of the State Well Numbering System, used in this report to indicate the location of the wells sampled, is contained in Appendix C, "Ground Water Data", page 123. A 40-acre tract may contain a well that has not been assigned a state number or may have a well that is of a temporary nature. These are numbered in the 80 series; i.e., 15S/22E-27K80M.

APPENDIX E GROUND WATER QUALITY DATA

TABLE E-1 MINERAL ANALYSES OF GROUND WATER

								. 5 0, 0												
ATE LME	SAMPLER LAR	TEI	MP L	FIEL ABOR/ PH	TORY EC	MINER	MG	STITUE	NT5 I	M1 N M1 PE	ILLIGRA ILLIEOU ERCENT HCO3	MS PER IVALEN RFACTA 504	R LITE NTS PE ANCE V CL	R R LITER ALUE NO3	, MIL 8	F 5102	TO5 5UM	TH NCH	5AR	REM
			CEN	NTRAL	VALLEY DUIN VA	,														
/06/74 1500	075/10€-18R80 5050 5050	м		7.7	1320	67 3.34 26	18 1.48 11	188 8.18 63	2.A .07	.00	446 7.31		128 3.61				740	243 0	5.3	
/11/74	155/22E-31A01 5701 5701	67	F C	۹.1	291	31 1.55 53	4.0 .33 11		2.9 .07 2		137 2.25 74	9.0 .19 6		8.0 .13 4		.1 21.0	183 182	96 0	1.0	
/15/74	155/22E-32L01 5701 5701	69 21	F C	A•5	161	16 •80 51	.00	17 •74 47		.8 .03 2	72 1•19 71	4.0 .08 5		6.0 .10 6		:1	107 91	42 0	1.2	5
/20/74	5701 5701														•17	==				
1/15/74	165/22E-05C01 5701 5701	M		8.0	244	26 1.30 56	3.0 .25		2.2	.6 .02 1	87 1.43 62	7.0 .15 6		9.0 .15 6		.2 24.0	150 151	77 5	0.8	
1/06/74	165/22E-05C02 5701 5701	M 71 22	F C	7.7	205	20 1.00 52	2.0 •16	16 •70 37	2.0 .05 3	.3 .01 1	75 1.23 62	5.0 .10 5		9•0 •15 8		21.0	131 130	60 0	0.9	
·/11/74	165/22E-05E01 5701 5701	м 67 19	F C	A • 2	248	27 1.35 54	4.0 •33 13		2.5		103 1.69 66	7.0 .15 6		8.0 .13 5		.1 26.0	164 163	84 0	0.8	
5/15/74	165/22E-05E02 5701	69 21	F C	8.2	147	10 •50 36	1.0 .08 6		1.3	.7 .02 1	62 1.02 72	4.0 .08 6		4.0 .06 4		18.0	95 95	30 0	1.5	
5/15/74	165/22F-05M01 5701	69 21	F C	A•0	294	31 1.55 53	5.0 .41 14		2.8 .07 2	.8 .03 1	118 1.93 66	8.0 .17 6		9•0 •15 5		.1 25.0	184 183	100	0.9	
R/06/74	165/22E-06G01 5701	M 70 21	F C	7,9	304	33 1.65 55	3.0 .25 8	24 1.04 35	2.4 .06 2	•02	116 1.90 62	12 .25 8	.59	20.0 .32 10		20.0	194 193	94 0	1.1	
4/11/74	165/27E-06K01 5701	M 69 21	F C	я.5	201	18 •90 47	1.0 .08 4	20 •87 46	1.9 .05 3	•06	1.29	7.0 .15 7	.39	9.0 •15		.1 18.0	130 129	52 0	1.2	s
9/15/7	165/22F-06001 4 5701 5701	M 72 22	F C	8.0	264	28 1.40 55	3.0 .25 10	.83		-02	1.57	.17	.59	9.0 • 15		22.0	160 160		0.9	
9/15/7	165/22E-07A01 4 5701 5701		_	A.0	394	44 2.20 59	•58	.91	•07	.9 .03 1	137 2•25 59		36 1.02 21	15.0		1 28.0	235 234	139 25		
8/06/7	165/22E-07C02 4 5701 5701	71 22	F C	8.5	140	• .60 43	.00	17 •74 54	1.4 .04 3	.04	.87	.08	.23	8.0 3 .13 7 10	_	20.0	97 98		1.4	
5/15/7	185/24E-27P02 4 5701 5701	65 18	5 F	7.6	186	23 1•15 62	1.0 .08	.61	•02	•01	1.51	.10	. 20	8.0	-	15.0	119 119			
2/27/7		: м - 66 19	5 F	: 7.7	410	60 2.99 71	7.0 •58	14 •61 14	1.2 .03	.7 -02	7 201 2 3.29 78	9.0	. 3	4 22.0 9 .35 9 8	-	1	254 255		0.5	
2/27/1	185/24E-35C03 74 5701 5701	3 M 60 11	6 F 9 (7.0	5 427	61 3.04 70	. 74	.52	.03	• • 0 2	5 202 2 3.31 76	.21	i .3	4 25.0 9 .40 9 9	-	30.0	262 262			
#3/01/1	74 5701 5701									. <u>-</u> -					• 0	6				
16/12/	185/24E-35N0 74 5701 5701	1 M 6 1	6 I 9 I	F C 7.	9 18	20 1 • 1 • 15 60	3 .00 5 .00	0 15 0 .65 36	.03	3 .07	5 94 2 1.54 1 76	10	0 .2	0 5.0 3 .08 2 4		18.0	122			5

TABLE E-1 (Continued) MINERAL ANALYSES OF GROUND WATER

OATE T1ME	SAMPLER LAB	TEI		IELO ORATORY EC				ĸ	1N (MILLIEGI PERCENT HC03	RFACT/ 804	ANCE VAL	LITER UE 03	8 F	TOS SUM	LITER TH NCH	5AR
			CENTR SAN J	AL VALLO	EY VALLEY												
06/12/74	185/24E-36C01 5701 5701	66	F C 7.	9 175	16 •80 45	3.0 .25 14	16 •70 39	1.3	•02	87 1.43 78	5.0 .10 5	8.0 3 .23 .	.0 05 3	1 16.0	112	54 0	1.0
06/12/74	185/24E-36E01 5701 5701	66		7 234	31 1.55 65	1.0		1.5	.4	109 1.79 74	7.0 .15	12 8 .34 .		1 18.0	149 148	82 0	0.8
09/24/74	185/24E~36K01 5701	66	F C 7.	9 221	28 1.40 63	2.0 .16 7	14 .61 28	1.4 .04 2	.6 .02 1	1.74	6.0 .12 5	8.0 6 .23 .	•0 10 5	18.0	136 136	79 0	0.7
09/24/74	185/25€-14N01 5701 5701	65	F C 7.	4 228	31 1.55 68	5.0 .41 18	7.0 .30 13	1.0 .03 1	•2 •01	112 1.84 82	7.0 .15	5.0 7 .14 .		32.0	151 150	96 6	0.3
09/24/74	185/25E-19N01 5701 5701	66	F C A.	7 190	23 1.15 60	2.0 .16 8		1.4	.9 .03 ?	1.57	4.0 .08 4	5.0 7 .14 .		1 18.0	121	65 0	0.7
02/27/74	185/25E-19001 5701 5701	65	F C A.	0 181	23 1.15 68	1.0 .08 5	10 •44 26	1.2	.6 .07 1	1.56	7.0 .06	6.0 l		.00 .1 18.0	111	65 0	0.6
01/24/74	185/25E-20E01 5701 5701	64	F C 7.	6 283	38 1.90 66	6.0 .49 17	11 .48 17	.02	.4	153 2.51 84	6.0 .12	7.0 10 .20		1 24.0	179 179	122	0.4
01/31/74	185/25E-27N01 5701 5701	64	F C A.	0 179	22 1.10 61	2.0 .16	12 •52 29	1.1 .03 2	.6 .02	1.54	4.0 .08 4	6.0 4		1 19.0	118 117	64 0	0.7
03/01/74	5701 5701												-	.00			
03/01/74	185/25F-27P01 5701 5701	м											•	.03			
05/03/74	5701 5701	64 18	F C 7.	8 176	20 1.00 56	2.0 •16	14 .61 34	1.1.03	.4 .01	1.46	6.0 .12	6.0 7		1	122	60 0	0.8
04/23/74	185/25E-28001 5701 5701	63	F C A.	0 182	26 1.30 70	1.0 .08 4		1.1	7. S0. 1	1.66	4.0 .08 4	4.0 6 .11 .		1 19.0	121 121	72 0	0.5
08/19/74	185/25E-28L01 5701 5701	66 19	F C 7.	5 255	34 1.70 65	5.0 .41 16		1.3 .03 1		2.15	A.0 .17 7	A.0 3		1 26.0	161 161	106 0	0.5
08/19/74	185/25E+29801 5701 5701	68	F C 7.	6 177	22 1.10 61	2.0 •16		1.3 .03 2		1.59	4.0 .08 4	5.0 .14 .	•0	1 18.0	114 112	66 0	0.7
04/23/74	185/25E-29C01 5701	64	F С я.	0 184	26 1.30 70	2.0 .16 9	9.0 .39 21	.02 1	.7 .02 1	1.57	6.0 6	6.0 3 .17 .		23.0	124 124	74 0	0.5
04/23/74	185/25E-29R01 5701 5701	64	F C A.	0 229	34 1.70 74	1.0 .08 3		1.2 .03 1	.7 •02 •1	1.97	5.0 .10 4	7.0 6 .20 •	.0 10 4	1	148 147	90	0.5
06/12/74	185/25F-30F01 5701 5701	65	F C 7.	A 175	21 1.05 58	2.0 •16 9		1.2	•4 •01 1	1.54	4.0 .08 4	5.0 4 .14 .		1 18.0	116 115	67 0	0.7
09/24/74	185/25F-30H01 5701	66	F C 7.	9 323	44 2.20 66	6.0 .49 15		1.3 .03	.8 .03	2.57	.23 .7	10 11 •28		25.0	200 200	133 5	0.5
09/24/74	188/25E-30H2 5701	66 19	F C 7.	7 328	2.20 66	6.0 •49 15	14	1.3 .03 1	:5	160 2.62	8.0 .17 5	10 12 •28	2.0	26.01	200 201	135 3	0.5

MINERAL ANALYSES OF GROUND WATER

					MIN	ERAL A	NAL YSE	5 OF G	ROUNG	WATE	R									
ATE 1ME	SAMPLER Lab	TEV	L	FIEL ARORA PH	TOHY	MINER		STITUE	NTS 1	N MT	II IFOL	ITVALEN	TS PF:	LITER	₹	F 5102			SAR	REM
					* * * VALLEY UIN VA															
/19/74	185/25E-30N01 5701 5701	м			190	24	1.0	14 •61 32		.02 1	94 1.54 79	5.0 .10 5	9.0 .25 13	2.0 .03 2		17.0	121 120	66 0	0.8	
/15/74	185/25E-30R02 5701 5701	66	F C	7.8	270		2.0	15 •65 25	1.2 .03	.5 .0?	123 2.02 75	11 •23	10 •28 10	9.0 .15 6		18.0	163 163	100	0.7	
1/12/74	5701 5701														•00					
1/23/74	185/25E-31801 5701 5701	65		7.9	217	31 1.55 70	1.0	13 .57 26		.6 .02 1	109 1.79 79	6.0 .12 5	9.0 .25			21.0	142 142	82 0	0.6	
9/24/74	185/25F-31803 5701 5701	м		7.9	214	28 1.40 67	1.0	13 •57 27	1.4	.5 .02 1	97 1.59 76	7.0 .15 7		6.0 -10 5		19.0	131 132	75 0	0.7	
8/19/,74	185/25E-31E01 5701 5701	68	F C	7.9	226	31 1.55 67	2.0 .16 7	13 •57 25	1.5 .04 2	.6.2	109 1.79 78	.12 .5		5.0 .08 3		18.0	140 141	86 0	0.6	
2/21/74	185/25E-31K01 5701	63		7.8	241	33 1.65 67	2.0 •16 7		1.4	•5 •02 1	115 1.88 76	7.0 .15		6.0 .10 4		.1 19.0	151 151	91 0	0.6	
5/15/74	185/25E-31R01 5701 5701	65			218	28 1.40 64	2.0 .16 7		1.2 .03 1	.5 .02 1	111 1.82 80	6.0 .12 5		7.0 -11 5		17.0	138 137	8¢ 0	0.7	
4/73/74	185/25E-32E01 5701 5701	65		7.9	193	27 1.35 68	1.0 .08 4		1.2	.6 .02 1	104 1.70 83	4.0 .08 4		5.0 .08 4		.1 18.0	126 126	72 0	0.6	
3/01/74	185/25E-32E02 5701 5701	м													.03					
4/23/74	5701 5701	64 18	F C	A.0	194	26 1.30 66	2.0 •16 8	11 •48 24	1.3 .03 2	50. 1	106 1.74 86	4.0 .08 4	.14	3.0 .05 2		21.0	127 126	74 0	0.6	
5/15/74	185/25E-32G01 5701	66	F C	7.9	265	41 2.05 79	1.0 .08 3	10 •44 17	8. 20.	.6 .02 1	121 1.98 75	.21 8		14.0 .23 9		27.0	172 171	108 7		
4/23/14	185/25E-32K01 5701	M 65 18	F C	7.6	233	33 1.65 71	1.0 .08 3	.57	1.0 .03	.01	116 1.90 79		7.0 .20 8	10.0 .16 7		1	128 128			
8/19/74	195/24E-01G01 5701 5701	M 66 19	F C	7.7	346	50 2.50 71	4.0 .33 9			.02	151 2.47 72	. 25		9.0 .15 4		1 26.0	515 511	140 17	0.5	
5/20/74	195/24E-01R01 5701 5701	62 17	F C	7.6	434	3.19 81	1.0 .08 2	14 •61 16	.04	.01	121 1.98 49	.15	1.75	9.0 .15 4		21.0	241 239			
1/15/7:	195/24E-02H01 3 5701 5701	м 65 18	y C	7.5	290	40 2.00 68	3.0 •25 9	15 .65 22	•03	.01	134 2•20 74	.19	. 39	12.0 .19 6	-	21.0	182 181			
4/23/7	4 5701 5701	65 18	F C	7.8	293	2.10 73	1.0 •08 3	.65	1.0 .03	•02	136 2.23 74	. 15	.37	16.0 •26	-	23.0	186 185			
 	195/24E-02H02 4 5701 5701	66		7.9	283	41 2.05 71	2.0 •16 6	.65		•02	136 2.23 75	.17	. 34	14.0		20.0	181 181		0.6	
19/24/7	195/24E-02K01 4 5701 5701	67	F	R.O	150	13 •65 43	.00	19 •83 55	.02		1.15	.10	7.0 .20	2.0	-	1 15.0	96 97	33	1.5	

TABLE E-1 (Continued)

MINERAL ANALYSES OF GROUND WATER

DATE I IMF	SAMPLER LAB	TE4P	PH	ATORY EC					ĮN I	MILL IED! PERCENT	UIVALE PFACT	NTS PE ANCE \	R LIT	FR 8	F	MS PER	TM	5AR	
			ENTRAL AN JOA	VALLE	Y													•	
01/24/74	195/25E-06E01 5701 5701	66 F	8.1	172	21 1.05 59	.00		1.1	.7 .02 1	1.41	5.0 .10 5	9.0 •25 14	4.0 .06 3		17.0	117 116	54 0	1.0	
04/23/74	195/25E-06M01 5701 5701	64 F	7.9		40 2.00 73	1.0 .08 3		1.4 .04	.5 .02 1	1.57	5.0 .10 4		7.0 .11 4		20.0	172 171	106 25	0.6	
01/24/74	195/2SE-07A01 5701	65 F	7.7		35 1.75 66	2.0 •16 6		1.1 .03	.4	119 1.95 72	10 •21 8		8.0 •13 5		.1 20.0	166 166	98 0	0.7	
08/19/74	570] 570]													.01					
01/31/74 1330	195/26E-22001 5050 5050	M 54.5F 12.5C	7.3 7.8	650 852	84 4.19 49		45 1.96 23		.00	371 6.08 77		1.52	16.0 .26 3				335 29	1.1	
01/31/74 1345	195/26E-22P01 5050 5050	M 68.0F 20.0C	7.3 7.9	520 559	46 2.30 43	17 1•40 26	38 1.65 31		•00	212 3.47 70		47 1•33 27	-19		==		185 12	1.2	
02/01/74 1045			7.6 8.1	90 n 122 n	41 2.05 16	50 4.11 31	161 7.00 53		0 •00	466 7.64 66			16.0 .26				308 0	4.0	
01/31/74 1015	195/26E-26M01 5050	M 48.2F 9.0C	8.2 8.3	57n 801	31 1.55 20	29 2•38 30			1.0	225 3.69			3.8 .06				197 11	2.8	
02/01/74 1245		52.7F	7.3	590 791	73 3.64 46	27 2•22 28	2.09		•00	30 A 5 • 05 72		1.75	16.0 •26 4		-:		292 41	1.2	
01/31/74 1430	195/26E-32M01 5050 5050	68.41	8.1 8.2		32 1.60 41	10 •82 21	1.48		.00	156 2.56 71		.71	.32 9		 		123 0	1.3	
01/31/74 0930		M 68.0F 20.00	7.9 9.0	950 979	36 1.80 20	33 2.71 30			0 •00	177 2•90 34		194 5.47 65	.04		==		227 81	3.1	
01/31/74 1045	195/26E-34R01 5050 5050	51.8F	R.0	900 1220	63 3.14 27	3.62 31	5.05		0.00	220 3.61 34		6.43	32.0 .52 5				339 158	2.7	,
02/01/74 1030		45.5F 7.50	8.2 8.3	550 822	50 2.50 30	30 2.47 29	80 3.48 41		0 • n o	283 4.64 68			44.0 .71 10				249 17	2.2	
02/01/74 1000	205/26F-01P01 5050 5050	53.6F			48 2.40 38		1.83			182 2.98 53			38.0 .61 11	~-			226 78	1.2	ş
01/31/74 1000	205/26E-02F03 5050 5050	52.7F 11.50	7.3	143n 1970	156 7.78 41	95 7.81 41	77 3.35 18		0 •00	298 4•88 28		418 11.79 67					780 536	1.2	
01/31/74 0915	205/26E-03001 5050 5050	63.SF	7.2	1900 2300	71 3.54 15	4.36	15.88			628 10.29 48		394 11•11 52	.00		==		394 0	8.0	
01/31/74 0900	205/26E-03002 5050 5050	62.6F	7.3	168n 2040	93 4.64 24		8.83		•00	274 4.49 25		465 13•11 73	.29	••			526 300	3.9	
01/31/74 1400	205/26E-05801 5050 5050	м 50.9E 10.50	7.7 R.0	710 962	3.39 37		3.05		.00	263 4.31 53			13.0 •21 3				309 · 94	1.7	

MINERAL ANALYSES OF GROUND WATER

OATE TIME	SAMPLER LAB	TEMP	F1EL LABORA PH	O TORY EC	M1NER	AL CON	IST L TUE	NTS 1	N M PI CO3	ILLIGRA ILLIEOU ERCENT HCO3	MS PER IVALEN REACTA SO4	LITER TS PER NCE VA	LITE	8 B	F 5102	T 05	TH	5AR	
		0 0 0 0 5	entral An Joag	VALLEY	LLEY	• • •	• • •			•••		• • •							
01/31/74 0830	205/26E-07C01 5050 5050	45.5F 7.5C	A.1 8.3	430 640	35 1.75 28	21 1.73 28	2.70 44		1.0	185 3.03		64 1 1.80		••	==		173 21	2.0	x
01/31/74 1200	205/26E-09P01 5050 5050	50.0F 10.0C	7.8 7.9	800 1120	105 5.24 50	41 3.37 32	45 1.96 19		.00	209 3.43 39		159 ' 4.48 51					433 259	0.9	×
02/01/74 0930	205/26E-11H01 5050 5050	M 57.2F 14.0C	7.9 8.1	56n 714	53 2.64 40	25 2•06 32	42 1.83 28		0	157 2.57 45		93 2.62 45	36.0 •58 10				236 107	1.2	x
01/31/74 1230	205/26E-21P01 5050 5050	M 55.4F 13.0C	я.0 Я.3	300 370	19 •95 28	7.9 .65 19	42 1.83 53		.00	191 3•13 82		17 •48 13	•23				80 0	2.0	
02/01/74 1700	205/26E~?3R01 5050 5050	M 56.3F 13.50	A.0 A.1	440 545	37 1.85 36	15 1.23 24	48 2.09 40		.00	162 2.66 68		.59	40.0 •65 17		==		156 21	1.7	
04/10/74 0935	205/27E-06P01 5050 5050	M 70.3F 21.30	7.6 7.2	1000 1060	68 3.39 35	36 2.96 31	75 3.26 34	3.7 .09 1	0	142 2.33 25	.50 5	208 5.87 62		.10	:-	626 531	316 201	1.8	
04/10/74 0950	205/27E-07F01 5050 5050	M 71.2F 21.80	7.4	121n	78 3.89 35	42 3.45 31	3.57 32	4.2	.00	171 2+80 26	.65 6	245 6.91 63	35.0 •56 5	.10		739 601	371 227	1.9	
04/10/74 1000	205/27F-07F02 5050 5050	M 70.7F 21.50	7.6	700 730	47 2.35 35	24 1.97 30	51 2.22 34	3.3 .08 1	.00	170 2.79 44	.50 .8	104 2.93 46	11.0 .18 3	.10		422 348	214 77	1.5	
04/10/74 0910	205/27F-07H01 5050 5050	M 69.8F 21.00	7.4	780 835	55 2.74 33	30 2.47 30	67 2.91 35	3.2 .08 1	• 00	223 3.65 45	50 1.04 13	2.40	61.0 .98 12	•10		509 461	261 78	1.8	
04/10/74 0900	205/27F-07K02 5050 5050	M 70.79 21.56	7.6 C 7.6	1150 1240	83 4.14 36	44 3,62 32	82 3.57 31	4.1 .10 1	•00	188 3.08 27		734 6,60 58	.74	.10	==	758 630	389 234	1.8	
04/10/74 0855	2n5/27€-07M02 5050 5050	70.70 21.50	F 7.6 C 7.6	910 1010	77 3.84 40	38 3.13 33	58 2.52 26	4.0 .10	•00	197 3.23 34	.90 10	160 4.51 48		.10	::	599 524	350 187		
04/10/70 0970	205/27E-18E02 5050 5050	68.99 20.5	F 7.5 C 7.7	770 862	55 2.74 32	32 2.63 31	72 3.13 36	3.3 .08	.00	248 4.06 48	57 1.19 14	77 2.17 26	67.0 1.08 13	.10	••	523 485	269 66		
02/01/7/ 0900	205/27F-19601 5050 5050	50.0	F 7.7 C 8.0	1090	101 5.04 47	3.13	2.48		•00	298 4•88 54		2.82	80.0 1.29 14				409 165		x
1305		н	7.9 7.4	360 n	6.59	7.07	578 25.14 64	8.0 .20	•00	166 2.72 7	64.40	0+21	* 0 ()	2.70		2620 2563	682 547		E
08/02/7 1245	215/15E-10K01 4 5050 5050	ı M	7.7 7.7	2710	119 5.94 19	8.14	16.79	4.5 .12	.00	274 4.49 15	1100 22.90 74	3.38	•01	1.30) 	2050 1965	704 480		Ε
08/02/7 1130	215/15E-11801 4 5050 5050	L M	7.7 7.5	3740	229 11.43 26	13.16		. 14	• • 00	188 3.08	1640 34.14 76	7.19	15.0 • 24	2.90		3030 2856	1230 1076		٤
08/02/7 1025	215/15F-12001 4 5050 5050	3 М	7.7 7.6	1720	100 4.99 26	5 • 35	200 8.70 45	-14	• •00	4.00	68 12.95	1.89	14.0			1180 1194			
08/02/3	215/16F-04N0 5050 5050	3 M	7.9 7.6	2450	143 7.14 26	8.22	12.35	.12	3 n	168 2.75	1040 71.65 78	. 3.30	• • • • •	1.70	0	1910 1783		4.5	Ε

TABLE E-1 (Continued) MINERAL ANALYSES OF GROUND WATER

DATE SAMPLER TEMP FIELD MINERAL CONSTITUENTS IN MILLIGRAMS PER LITER MILLIGRAMS PER LITER TIME LABORATORY MINERAL CONSTITUENTS IN MILLIFOULVALENTS PER LITER

TIME	e e e e e e e e e e e		LABOR PH	ATORY EC	CA	MG	NA	ĸ	CO3	ERCENT MCO3	RFACT	ANCE V	ALUF.	8	\$102 •	SUH	TH NCH	SAR	R
			CENTRAL SAN JOA																
08/02/74 0930	215/16F-05P01 5050 5050	М	7.8 7.5		132 6.59 24	91 7.48 27	13.05			2.98	1000 20.82 76			2.00		1860 1753	715 555	4.9	
08/02/74 0950	215/16E-06M01 5050 5050	м	7.7 7.6	2910	161 8.03 24	113 9.29 28	355 15.44 47	4.5 .12	.00		1190 24.78 74			2.40		2120 2120	869 706	5.2	
08/01/74 1330	215/16E-27K01 5050 5050		A • 1 7 • 9	1170	32 1.60 14	18 1.48 13			0	149 2.44 21	405 8.43 73		1.1	•40		762 745	154 32	6.7	
08/01/74 1230	215/16E-35A01 5050 5050	м	я.0 7.9		58 2.89 20	36 2.96 21	8.35	2.6	.00	120 1.97 14	528 10.99 77	40 1.13 8	9.7 .16	•60	:-	99 2 9 2 6	292 194	4.9	
07/31/74 0950		м	7.7 7.7	106n	55 2.74 26	32 2.63 25	5.26	2.3 .06	.00	133 2.18 20	378 7.87 72		6.3 •10	.40		740 685	270 160	3.2	
08/01/74 1030	215/17E-06801 5050 5050		я.2 8.1	1440	28 1.40 10	4.4 .36 3	11.83	1.8			509 10.60 76	46 1.30 9	1.2	.A0		894 922	88 0	12.6	
07/31/74 1250	215/17E-14H01 5050 5050	м	7.9 7.8	10 A N	52 3.09 28	30 2.47 23	5.26	2.3 .06	0.00	130 2.13 19	384 7.99 71		10.0 .16	.40		755 706	280 172	3.2	
07/31/74 0950			8.1 7.9	1380	72 3.59 26	22 1.81 13	8.35	2.5 .06	0.00	73 1•20 9	8.83		27.0	•40	:-	910 886	270 210	5.1	
07/29/74 1045	215/18E-04002 5050 5050	М	8.3 7.8	1310	85 4.24 31	30 2.47 18	7.00	2 .2 .06	0 •00	95 1.56 12	10.68	38 1.07 8	13.0 .21	.40		908 889	334 258	3.8	
07/30/74 0905	215/18F-12002 5050 5050		P.3 A.3	1060	38 1.90 18	3.6 .30 3	8.09	.9 20.	0.00	60 •98 10	7.58		1.7	•50	- -	680 677	110 61	7.7	
07/30/74 1230	215/18E-22601 5050 5050	м	8.2 8.0	1020	45 2•2 5 22	6.8 •56 6	7.26		0.00	71 1.16 12	7.52		7.8 .13	•30		662 662		6.1	
07/31/74 0940	215/18F-30P01 5050 5050	м	7.9 7.5	245	13 •65 27	A.6 •71 30	1.00	1.5	0.00	71 1•16 50	.40		1.5 .02 1	•10		151 129		1.2	
07/30/74 1020	215/18E-35N01 5050 5050	М	8.3 8.0	1100	35 1.75 16	.19	8.70	.02	.00	50 -82 8	7.91	55 1.55 15		.40	<u></u>	696 710		8.8	
07/30/74 1330	215/19E-11C02 5050 5050	м	н.0 7.8	1090	16 •80 7		9.70			227 3.72 35	6.29		.16	1.00		703 688		13.3	
07/29/74 1310		м	8.0 8.0	904	26 1.30 15		7.26	1.2		135 2•21 25	5.83		1.1			576 570		8.1	
07/25/74 1340		78.8	F 7.3 C 7.6		57 2.84 8	8.55	23.14	. 36	200	1440 23.60 69	.05	380 10.72 31		1.10		1820 1801			-
07/26/74 1130	215/21E-01C01 5050 5050	82.4	F 7.9 C 7.3		6.2 .31 7	• 05	3.92	.01	.00	133 2•18 53	.09	1.75	6.9 •11 3			253 236		9.2	4
07/26/74 1000		84.2	F 7.3 C 7.5	180n 1800	51 2.54 15	1.73	280 12.18 73	.13	•00	372 6•10 37	.14	9.90	17.0 .27 2			964 915		8.3	

				MINE	ERAL AN	ALY5ES	5 OF GF	ดททด											
TE S	SAMPLER LAB	TEMP L	ABORAT PH	EC	MINERA CA	MG	NA	к (N MI PE	LLIEOU RCENT I	IVALEN PFACTA	TS PER NCE VA	LITE LUE NOS	, B	F 102	PER LT	TH NCM	5AR	REM
		CEN SAN	THAL N	VALLEY JIN VAL	LLEY														•
30/74 300	215/22F-08E01 5050 5050	M 75.2F 24.0C	7.3 7.9	1400 1500			344 4.96 94			786 2.88 81	3.6	105 2.96 19	.01	1.30		895 858	47 0	21.8	
(30/74 (300	215/22E-19A01 5050 5050	M 89.6F 32.0€	7.1 8.4	1600 1510			325 4.14 88			748 12•26 76		125 3.53 22		.90	==	900 871	95 0	14.5	
126/74 1200	215/22F-22M01 5050 5050	82.4F 28.0C				7.3 .60 1	242 0.53 80		.00	470 7.70 57		202 5.70 43	•00	.40	==	743 726	132	9.2	
/01/74 0900	215/22F-28001 5050 5050	78.8F 26.0C	7.1 7.7	460 509	67 3.34 63	7.5 .62 12	30 1.31 25		.00	240 3.93 75	.31 .6	18 •51 10	29.0 .47 9	.00		308 285	198 2	0.9	
/31/74 1000	215/22F-34A01 5050 5050	M 71.6F 22.0C		42n 463	53 2.64 56	7.5 .62 13	33 1.44 31	.01	0.00	224 3.67 78	16 •33 7	20 •56 12	8.6 •14 3	.00	==	272 248	163 0	1.1	
/29/74 1200	215/22E-35C01 5050			63n 559	19 •95 17	8.4 .69 12	89 3.87 69		.00	289 4•74 86	2.5 .05		6.1 .10 2	•30		328 293	82 82	4.3	
/26/74 1200	215/22£-36A02 5050 5050	80.6F 27.0C		295 298	12 .60 20	3.4 .28 9		2.5 .06 2	.00	138 2.26 78	P.9 .19 7		1.7	•20	Ξ	213 159	44 0	3.1	E
7/29/74 1330	215/23F-03C01 5050 5050	M 93.2F 34.0C	7.5 A.2	32n 253	14 •70 27	6.6 •5• 21	30 1.31 51	.00	.00	116 1.90 73	20 •42 16		6.6	.00	==	141 140	62 0	1.7	x
'/30/74 1200	215/23E-09F01 5050 5050	75.2F 24.0C		31n 306	19 •95 28	3.3 .27 8	2.13 64	.00	.00	154 2•52 78	12 •25 8		11.0	•00		185 179	61 0	2.7	
//30/74 1000	215/23E-14001 5050 5050		7.5 8.3	30 n 31 o	7.4 .37 11	1.3 .11 3	64 2.78 85	.00	0.00	162 2•66 81	15 •31 9		1.5 .02 1	• 20		186 180	24 0	5.7	
7/30/74 0930	215/23E-17M01 5050 5050	M 80.6F 27.0C	7.3 9.2	330 380	20 1.00 25	2.4 .20 5	2.83 70	.00	.00	203 3.33 83	17 • 35		7.1 .11 3	.00	::	229 220	6ŋ 0	3.7	
7/26/74 1300	215/23F-18N01 5050 5050	77.0F 25.0C	7.1 7.9	120n 127n	68 3.39 25	8.4 .69 5	213 9.27 69	.01	.00	435 7.13 53	211 4.39 32	.93	69.0 1.11 8	.20		804 817	204	6.5	
7/30/74 1030		75.2F 24.0C	7.3 8.3	380 430	23 1.15 25	5.2 .43 9	69 3.00 66	.1	0 • 0 0	217 3.56 77	.46		•05	.10		244 248	79 0	3.4	
7/31/7 1100		м	7.5 8.3	600 505	20 1.00 21	3.9 .32 7	79 3.44 72	.00	.00	180 2.95 60	.73	1.13	4.2 .07	.10	==	268 271	66 0		
7/31/7 0945		71.6F 22.0C	7.3 8.3	45n 509	28 1.40 27	6.3 •52 10	3.26	.00	.90	235 3.85 74	.65	.45	14.0 .23	.10		291 286	96 0		1
7/31/7	215/24E-18A01 4 5050 5050	78.8F	7.3 8.0	440 460	20 1.00 22	4.4 •36 8	3.09	.00	.00	177 2.90 64	.50	. 99	7.3 9.12 2.3) <u></u>	254 249	68 0		7
0930	215/24E-36N0: 74 5050 5050	1 M 73.4F 23.00	7.1	650 724	88 4.39 62	8.0 .66 9	1.96	•02	-00	4.16	92	1.80	4 19.0 0 .31 5 4			421 394	253 45	1.2	?
8/01/ 1100	215/25F-14P0 74 5050 5050	71.6F	7.2	37n 427	51 2.54 58	8.0 .66 15	27 1.17 27	1.1 .03	.01	216 0 3.54 81	5 15 4 ,3	1 .2	2 19.0 3 .31 5 7		0	256 236	160		9
B/01/ 1115		1 M 71.69 22.00	7.2 C 7.9	32n 381	32 1.60 44	• 24) 41 1.78	.02) n 2 •0	0 2.70	. 4	2 .3	2 19.0 4 .31 9 8		0	237 209			9

					NERAL	ANAL YS	ES OF	GROUN	IN WAT	EB							
OATE TIME	SAMPLER LAB	TEMP	FIEL LABORA PH	YROTA		RAL CO			IN W	ILLIEDI ERCENT	REACTA	R LITER NTS PER LIT	FR B	F	105	TH	540
			0 0 0		CA o o o							CL NO3			* *	* * * *	5AR
			NTHAL N JOAC									•					
08/01/74 1130	215/25F-17A01 5050 5050		7.8 8.3	200 20 9	7.0 .35 16	.03	40 1.74 82		.00	84 1•38 68	.23 11	11 6.5 .31 .10 15 5	.10	==	132 118	19	4.0
09/01/74 0930	215/25E-11001 5050 5050	73.4F 23.0C	7.3 A.0	350 369	33 1.65 44	3.8 .31 8	41 1.78 47	.01	.00	144 2.36 63	20 •42 11	28 11.0 .79 .18 21 5	.10	::	230 208	98 0	1.8
08/01/74 1000	215/25E-33#01 5050 5050	M 75.2F 24.0C	7.9 7.9	20 <i>2</i>	9.7 .48 25	.00	33 1.44 74	.7 .02 1	0 •00	101 1.66 81	.13	8.6 1.6 .24 .03 12 1	•00	==	131 109	24 0	2.9
08/01/74 1015	215/25F-36N01 5050 5050	M 73.4F 23.0C	7.3 7.6	400 453	58 2.89 63	7.7 .63 14		1.7 .04 1	.00	200 3.28 73	.33 7	25 11.0 .71 .18 16 4	.10	Ξ	254 241	176 12	0.8
08/02/74 1030	215/26E-12H01 5050 5050	M 71.6F 22.0C	7.1 9.0	49n 571	67 3.34 57	14 1.15 20	31 1.35 23	1.6 .04 1	.00	259 4.25 72	34 •71 17	21 22.0 .59 .35 10 6	.10	:-	324 318	12 12	0.9
08/02/74 0930	215/26F-22Nn1 505n 505n	M 71.6F 22.0C		24n 411	56 2.79 65	7.7 •63 15		1.5 .04 1	.00	209 3.43 81	.31 .7	9.3 16.0 .26 .26 6 6	.00	::	204 227	171 0	0.6
0A/02/74 0945	215/26E-26401 5050 5050	M 68.nF 20.nc	7.1 7.9	260 301	2.05 63	6.6 •54 17	14 .61 19	1.3 .03 1	n •00	157 2.57 81	.27 .8	5.6 12.0 .16 .19 5 6	.00	==	171 171	129	0.5
08/02/74 0830	215/26F-31R02 5050 5050		7.1 7.7	551 594	70 3.49 57	16 1•32 22	29 1.26 21	2.1 .05 1	0.00	273 4.47 73	28 .58 9	22 30.0 .62 .49 10 8	•10		362 331	242 17	0.8
08/02/74 0900	215/26F-32A01 5050 5050	M 7].6F 22.0C	7.1 7.9	48n 563	77 3.84 65	12 .99 17	24 1.04 18	1.8 .05 1	n • n n	277 4.54 78	18 •37 6	17 25.0 .48 .40 8 7	•00		309 311	243 15	0.7
08/02/74 1200	215/26E-33F01 5050 5050	M 73.4F 23.0C	7.1 7.9	400 509	62 3.09 59	9.1 .75 14	31 1.35 26	1.8 .05	.00	252 4•13 79	.40 .8	12 21.0 .34 .34 7 7	•00		266 280	192 0	1.0
08/05/74 1200	215/27E-02E01 5050 5050	M 75.2F 24.0C	7.3 7.8	700 682	40 2.00 28	31 2.55 36	59 2.57 36		.00	344 5.64 77	.85 12	15 24.0 .42 .39 6 5	.00	::	407 381	226	1.7
08/05/74 0915	215/27F-07001 5050 5050	73.4F 23.0C	4.9 7.9	7nn 801	76 3,79 46	29 2•38 29		1.9 .05 1	0.00	323 5.29 65	.90 11	47 40.0 1.33 .65 16 8	.10	==	443 444	310 44	1.2
08/05/74 0930		73.4F 23.0C			52 2.59 56	10 •82 18	26 1.13 25			187 3.06 69	22 •46 10	24 15.0 .68 .24 15 5	.20		260 243	172 18	0.9
08/05/74 0950	215/27E-32J01 5050 5050	M 66.2F 19.0C	7.0 7.6	290 255	31 1.55 58	5.2 .43 16		1.8	.00	132 2.16 84	.17 7	7.2 3.4 .20 .05 8 2	•00		161 137	99 0	0.7
08/05/74 1000	715/27E-34P01 5050 5050	M 71.4F 22.0C		700 774	85 4.24 54	12 •99 13	58 2.52 32	5.0 .13 2	0.00	311 5.10 65	38 .79 10	43 48.0 1.21 .77 15 10	.20		454 442	264 7	1.6
08/05/74 1330	215/28F-32K01 5050 5050	M	7.4 7.4	882	A2 4.09 45	22 1.81 20		1.4	0.00	374 6.13 67	.83 9	44 57.0 1.24 .92 14 10	•20	==	529 504	297 0	1.9
08/05/74 1305	215/28E-33N01 5050 5050	М	7.3 7.4	35 R	42 2.10 59	6.6 •54 15		1.3 .03 1	.00	168 2•75 79	14 .29 .8	10 11.0 .28 .18 8 5	.10	:-	216 189	132	0.8
08/05/74 0930	215/28F-35L02 5050 5050	м	7.3 7.3	584	38 1.90 30	38 3.13 50	27 1.17 19	2.0 .05 1	0 •00	295 4.84 79	20 •42 7	17 23.0 .48 .37 8 6	.00	==	327 310	253 10	0.7

					MIN	ERAL A	WAL YSE	5 OF 6	ROUNE	WATE	ER									
	AMPLER _AR	TE	L	РН	EC EC	CA	MG	NA	к	M M1 PE CO3	ERCENT HC03	RFACTI SO4	NTS PE ANCE V CL	R R LITER ALUE NO3	8 5	F	TOS SUM	TH	5AR	REM
• • • •			CEN	ITRAL	VALLEY	,				, , ,										
02/74	255/25F-01F01 5205 5806	м		7.6	680	51 2.54 35	1.6	101 4.39 61	5.2 .13 ?	.00	102 1.67 23	87 1.81 25		81.0 1.31 18		-1	463 • 462	134 50	3.8	
	255/25F-n2M01 5205 5806	м		7.7	380	29 1.45 38	2.4 .20	48 2.09 54	4.8 .12 3	n •00	62 1 • 02 26	87 1.81 47	19 •55 14	29.0 .47 12		-1	251° 250	83 32	2.3	
	255/25£-02802 5205 5806	M		7.7	510	2.20 43	2.3 .19 4	58 2.52 50	6.0 .15 3	.00	84 1.38 27	56 1.17 23		74.4 1.20 24		.1	329 • 329	120 51	2.3	
	255/25F-10A01 5205 5806	м		7.7	440	38 1.90 42	1.7 .14 3		5.0 .13 3	0.00	93 1•52 33	60 1.25 27	41 1.17 26			•2	285 * 285	102 26	2.4	
/02/74	255/25E-11E01 5205 5806	м		п.4	410	17 •85 18	.02	84 3.65 79	3.0 .08	21 •73 16	53 •87 19	60 1.25 27				.1	292 •	44 0	5.5	Ε
/02/74	255/25F-11H01 5205 5806	м		7.7	450	41 2.05 44	1.5 .12 3	55 2.39 51	5.2 .13	0	98 1•61 34	52 1.08 23	48 1.36 29			-1	292 • 291	109 28	2.3	
/02/74	255/25E-11J01 5205 5404	м		7 . 8	330	30 1.50 41	1.0 .08 2	45 1.96 54	3.A .10	0 •00	130 2•13 59	35 •73 20		15.5 .25		.1	213 • 212	79 0	2.2	
/02/74	255/25F-11P01 5205 5806	м		7.7	410	30 1.50 36	2.2 .18	54 2.35 56		0.00	101 1.66 40	40 •83 20		45.9 .74 .18		·1	260 * 259	84 1	2.6	
/02/74	255/25E-12E01 5205 5806	M		7.4	440	42 2.10 43	6.5 .53	48	6.6		151 2.47 51		.77	7 68.8 7 1.11 5 23		.1	300 * 298	132 8	1.8	
1/07/74	265/14F-18F03 5121 5806	۳			1980								•	- 						
5/07/74	295/25F-10P02 5121 ~ 5406	м			6 50								-	- 						
5/07/74	295/26F-35K01 5121 5806	M			240			. 			. <u></u>	. <u>-</u> -	. -			==				
P/14/74	295/27F-23H01 5701 5701	- 01	5 F	7.5	, 249	27 1.35	.16	91	. • 0 f	• 01	2 109 1 1.79	. 27	4	7 3.0 8 .05 8 2		26.0	166 165	78 0	1.1	
2/27/74	5701 5701														.10	==				
9/05/74	295/27E-25802 5701 5701	5 6 8	A F	7.4	÷ 260	27 1 1.39 53	7 4.0 5 •3:	3 .83	3 .06	5 • O	2 107 1 1.79	3:	3.3	3 4.0 17 .06 .5 2		25.0	164 163		0.9	
3/13/74	295/27E-25002 5701 5701	2 M		7.	A 231	25 8 1.25	5 •3	3 .8	9 2. 3 .0	5 • 0	4 9° 1 1.5°	9 .2	9 .3	14 5.0 39 .08 17 3		26.0	158 157			,
5/08/74	295/27F-25G0 5701 5701	6	6 1	. 7.	6 21	2 R 1.1	3 3. 5 .2	0 1: 5 •7! 1 3'	8 2.0 8 .0	4 . 6 .0 3	3 9º	5 1 6 .3 8 1	3 •	13 1.0 37 .02 16 1		24.0	148 147		0.9	•

TABLE E-1 (Continued)

					ΜI	NEMAL A	ANAL TS	F2 ()F	GROUN	ID WAT	FK									
DATE TIME	SAMPLER LAB	TE	-	FIEL LABORA PM	TORY					IN W	ILL1EO ERCENT	REACT.	NTS PE ANCE V	R LITI ALUE	FR B	LIGRAM F 5102	105	LITER TH NCM	SAR	RI
* * * * *				P P P NTRAL DAOL N				• • •	• •		• • •		• • •	* * •		• • •	• • •	• • • •	• • •	•
09/05/74	295/27F-25602 5701 5701	66	F C	7.6	252	27 1.35 53	4.0 •33 13				107 1.75 69	17 •35 14		3.0 .0S		23.0	161 161	83 0	0.9	
01/16/74	295/27F-25801 5701 5701	66		7.4	244	29 1.45 56	3.0 .25	19 •83 32	2.2	.2 .01	114 1.87 73	15 •31 12	11 .31 12	4.0 .06 2		25.0	165 164	84 0	0.9	
03/20/74	295/27E-26J01 5701 5701	65		8.0	221	27 1.35 58	1.0 .08 3	19 •83 36	1.9	.7 .02	103 1.69 72	15 •31 13	10 •28 12	3.0 .05 2		.2 25.0	153 153	72 0	1.0	
08/12/74	295/27E-35A02 5701 5701	67	F C	7.8	199 199	21 1.05 51	1.0 .25 12	16 .70 34	1.7	.4 .01	90 1.48 73	13 .27 13	9.0 .25 12	1.0 .02 1		26.0	136 135	64 0	0.9	
01/16/74	295/27E-35E01 5701 5701	66		7.5	246	32 1.60 63	1.0 .08 3		2.3	.2 .01	117 1.92 72	15 •31 12		1.0		25.0	166 166	86 0	0.9	
02/27/74	5701 5701									- -					.12					
08/12/74	295/27E-35G01 5701 5701	68	F C	7.4	22) 22)	22 1.10 51	2.0 .16 7	19 •83 39	2.0 .05 2	.2 .01	92 1•51 69	14 •29 13		2.0 .03 1		.2 24.0	144 142	66 0	1.0	
08/12/74	295/27E-36M01 5701 5701	68		7.2	475	50 2.50 54	10 •82 16	28 1.22 26	2.9	•1	139 2.28 50	31 •65 14	S5 1.55 34	7.0 •11 2		27.0	280 279	168 52	0.9	
02/14/74	295/27F-36K01 5701 5701	65		7.S	212	21 1.05 51	2.0 •16 8	18 •78 38	1.9	.01	92 1•51 7)	13 .27 13	12 •34 16	•00		.5 26.0	139 139	62	1.0	
08/12/74	5701 5701	67 19	F C	7.5	245	26 1.30 55	2.0 •16 7	.87 .37	2.1 .05 2	.01	97 1.59 67	18 •37 15	15 •42 18	•00		25.0	156 156	74 0	1.0	
09/05/74	295/28E-16E01 5701 5701		F C	7.6	257	30 1.50 57	3.0 .25 10	19 .83 32	1.7 .04 2	•3 •01	117 1.92 73	16 •33 13	13 •37 14	•00		27.0	167 168	87 0	0.9	
01/16/74	295/28E-16M01 5701 5701	68		7.9	311	41 2.05 65	2.0 •16 5	20 •67 28	2.0 .05 2	.5 .0?	111 1.82 57	31 .65 21		4.0 .06 2		.2 25.0	202 201	110 19	0.8	
06/12/74	295/28E-16001 5701 5701	68		7.5	286	33 1.65 57		.87	2.3 .06 2	•01	122 2.00 69	23 •48 16	14 •39 13	2.0 .03		23.0	181 182	98 0	0.9	
09/05/74	295/28E-16R01 5701 5701	78		7.8	268	25 1.25 49	1.0 .08 3	27 1.17 46	1.6 .04 .2	.01	90 1.48 57	31 .65 25	16 •45 17	•00		22.0	169 168	69 0	1.4	
08/12/74	295/28F-17R01 5701 5701	72			401	46 2.30 61	6.0 •49 13		2.1 .05 1		104 1.70 44	47 •98 25	42 1.18 30	.00		26.0	244 243	142 54	0.8	
01/16/74	295/29F-19J03 5701 5701	68		7.7	195	21 1.05 53	2.0 •16 8		1.6 .04 2	.01	87 1.43 72	12 •25 13		2.0		24.0	132 133	6n 0	1.0	
02/14/74	29S/28E-19K01 5701 5701	66	F C	7.4	236	26 1.30 56	2.0 •16 7		2.0 .05 2		109 1.79 74	15 •31 13	11 •31 13	.00		27.0	157 156	76 0	1.0	
05/08/74	295/28E-19L01 5701 5701	68		7.5	264	30 1.50 56	3.0 •25 9	20 •87 32	2•2 •06 ?	.2 .01	114 1.87 71	16 •33 13		1.0		.1 25.0	167 167	86 0	0.9	
04/16/74	295/28E-19N02 5701 5701	67		7.7	286	34 1.70 56	4.0 .33 11	21 •91 30	2.8 .07 2	.01	121 1.98 66	28 •58 19		4.0 .06 2		26.0	193 193	100	0.9	
05/08/74	5701 5701														.22					

TABLE E-1 (Continued)

					MIN	ERAL A	VAL YSE	S OF G	KOONU											
DATE TIME	SAMPLER LAB	TE⋈	IP L	F1EL ARORA PH	EC	MINER	MG	STITUE NA	NTS I	N M1 PE CO3	LLIGRA ILLIEQU RCENT HCO3	MS PER IIVALEN RFACTA SO4	LITER TS PER NCE VA CL	LITER	8 8	F 5102	TD5 5UM	TH NCH	5AR	REM
• • • •		,	CEN	NTPAL	VALLEY UIN VA	,														
4/17/74	295/28F-19001 5701 5701	67	F C	A.2	224	29 1.45 61	1.0	18 •78 33	• 05	.04	105 1.72 72	14 •29 12	.31	2.0 .03 1		24 . 0	155 154	76 0	0.9	
1/16/74	295/28F-20A01 5701 5701	72	F C	7.6	509	68 3.39 70	4.0 .33 7	24 1.04 22	2.3 .06	.01	94 1.54 31	69 1.44 29	64 1.80 37	8.0 .13		.1 25.0	311 311	186 109	0.8	
4/]7/74	295/23F-20G02 5701 5701	74	F C	7.5	572	75 3.74 68	6.0 .49 9	27 1.17 21	2.2	.2	85 1.39 26	79 1.64 31	82 2.31 43	1.0		24.0	339 338	214 142	0.8	
13/20/74	295/28F-20H01 5701 5701	M 77 25			184	19 •95 50	1.0	19 .83 44	1.2	8. 20.	79 1.29 67	12 •25 13	9.0 .25 13	6.0 •10 5		.1 22.0	130 129	52 0	1.2	ε
)1/16/74	295/28E-20L01 5701	72	F C	7.7	433	54 2.69 69	2.0 .16 4		2.1 .05 1	.01	87 1.43 36	50 1.04 26		3.0 .05		26.0	255 255	147 71	0.8	
)9/05/74	295/28F-21C01 5701	79		A.0	288	31 1.55 56	2.0 .16 6	24 1.04 37	1.3	.02	87 1.43 50	37 .77 27		.00		20.0	182 182	87 13	1.1	
09/05/74	295/28E-21001 5701 5701	78	F C	7.9	331	38 9.63 89	3.0 .25			.4 .01	82 1.34 44	30 .62 0 S	38 1.07 35	•0		55.0	193 348	108 427	0.4	TC S
02/14/74	295/28E+21E01 5701	76	F C	7.È	212	21 1.05 51	2.0 •16 8		1.2 .03 1	.01	85 1•39 66	16 •33 16	13 •37 18	•0		23.0	137 137	60 0	1.1	
05/09/74	295/28F-21G01 5701 5701	M 80 27	F C	A.3	250	22 1.10 50	.00	25 1.09 49	.9 .02	.8 .03	57 •93 40	25 .52 22		1.0		20.0	152 152	56 7	1.5	
06/12/74	5701 5701														. 18					
01/16/76	295/28E-21M01 5701 5701	м 73 23	F C	7.7	257	30 1.50 61	1.0 .08 3		1.3 .03 1	.01	82 1.34 53	.54		4.0 .06 2		23.0	166 166	80 12	0.9	
01/16/74	295/28E-29001 5701	69	F C	7.8	250	31 1.55 63	.00		1.8	.4	102 1.67 64	.40	18 •51 20	.00		26.0	167 166	80 0	1.0	
09/05/7	295/28E-29L01 4 5701 5701	72	F C	8.1	190	.85	•00	1.04	• 0 5	.7 .07	77 1•26 64	.35	. 34	•0		.1 18.0	127 127	42 0	1.6	
08/12/7	295/28F-29P01 4 5701 5701	M 74 23	F C	8.5	231	14 •70 32	.00	34 1.48 67	.03	.05	1.23	.60	.37	•0		1 13.0	144 142	36 0	2,5	
06/12/7	295/28F-29001 4 5701 5701	67	F C	я.3	314	14 •70 23	.00	52 2.26 76		•05	1.84	,67	.51	1 •02 1•0		13.0	188 188	36 0	3.8	
05/08/7	295/28E-30401 4 5701 5701	51 68 M	F	7.8	210	16 •80 37	7.0 •58 27	17 •74 34	.04	.01	97 1.59 73	. 29		.00	-	s. s	135 136	68 0	0.9	
06/12/7	295/28F-30F02 4 5701 5701	67	F	7.4	302	38 1.90 59	3.0 .25 8	1.00	.05	.01	122 2.00 65	•56	.45	3.0 20.		1 25.0	197 197	106 7	1.0	
04/17/7	295/28E-30G01 4 5701 5701	м 68 20	ı F	: 7.8	328	37 1.85 55	6.0 .49 15	2 2 .96 28		. 0 2	133 2.18 63	.69	. 45	7.0 -11		29.0	218 218	116 7	0.9	

TABLE E-1 (Continued) MINERAL ANALYSES OF GROUND WATER

DATE TIMF	SAMPLER LAB.	TE	1	PH	EC EC	MINE	MG	NSTITU Na	ĸ	CO3	PERCENT CODH	RFACT CO4	NTS PE ANCE V CL	B LITE ALUF NO3	8	LLIGRAMS F 5102	105 5UM	TH NCM	548
				NTRAL	VALLE								• • •						
04/17/74	295/28F-30H02 5701 5701	68			215	23 1.15 53	3.0 .25			.2	87 1.43 64	.37 .16		6.0		58.0	152 152	70 0	0.9
08/12/74	295/28E-30002 5701 5701	68		7.5	295	33 1.65 54	5.0 .41 14		2.2 2.5	.3 .01		.50 17		2.0		.1 26.0	189 189	102	0.9
08/12/74	295/28E-30004 5701 5701	68		7.4	291	33 1.65 57	4.0 .33 11	20 •87 30				26 •54 18		7.0 .11 4		30.0	194 194	100	0.9
06/12/74	295/28E-31802 5701 5701	68		7.5	289	33 1.65 57	3.0 .25	.96 33		.01		21 •44 15	15 •42 14	2.0	- -	25.0	185 184	96 0	1.0
04/17/74	295/28E-31804 5701 5701	67		8.1	282	35 1.75 63	1.0 .08 3	21 •91 33	.06 2.2	1.0 .03 1	120 1.97 68	22 •46 16		3.0 .05 2		24.0	184 182	94 0	1.0
05/08/74	5701 5701														.17	==			
01/16/74	295/28E-31605 5701 5701	68			224	19 •95 44	1.0 .08 4		1.6 .04 2	.7 .0? 1	1.57	15 •31 14		2.0		21.0	145 145	54 0	1.5
02/14/74	295/28F-31F02 5701 5701	67	F C	7.2	341	40 2.00 60	4.0 .33 10	22 •96 29	2.5 .06 2	.1	131 2.15 63	27 •56 16	23 •65 19	4.0 •06 2		.2 27.0	215 214	118	0.9
01/16/74	295/28E-31J02 5701 5701	67		7.7	252	25 1.25 50	1.0 •08 3	26 1.13 45	2.1 .05 2	.3 •01	104 1.70 67	18 •37 15	15 •42 17	2.0 .03 1		51.0	163 162	68 0	1.4
06/12/74	295/28F-31K02 5701 5701	68		7.2	310	33 1.65 51	6.0 .49 15	24 1.04 32	.06 5.2	•1	127 2.08 65	28 •58 18	16 •45 14	6.0 •10 3		25.0	503 505	106	1.0
04/17/74	295/28E-31003 5701 5701	68	F C	7.4	418	52 2.59 60	5.0 .41 10	28 1.22 28	3.1 .08 2	.3	156 2•56 59	37 .77 18	32 •90 21	8.0 •13 3		27.0	270 269	152 22	1.0
09/05/74	295/28E-32001 5701 5701	72		я.0	646	70 3.49 54	6.0 .49 8		2.9 .07 1	.7 .02	96 1.57 24	169 3.52 54	48 1.35 21	6.0		.1 15.0	421 421	200 120	1.7
08/14/74	295/28E-32L01 5701 5701	M 72 22	F C	R.0	774	98 4.89 65	9.0 •74 10	42 1.83 24	4.0 .10 1	•02	79 1•29 17	3.83				19.0	483 483	280 216	1.1
03/20/74	295/28E-32N01 5701 5701	70		A.0	318	34 1.70 56	3.0 •25 8	24 1.04 34			1.54	37 .77 25		3.0 .05 ?		53.0	500 500	96 20	1.1
03/20/74	295/28E-32R01 5701	72		7.8	816	97 4.84 59	9.0 .74 9	57 2.48 30		.5 .02	114 1.87 23	150 3.12 38	2.71	26.0 •42 5		22.0	518 518	280 185	1.5
02/14/74	295/28E-32H02 5701	72	F C	7.4	971	124 6•19 65	5.0 .41 4	63 2.74 29	4.9 .13 1	,01	119 1.95 20	217 4.52 47		25.0 .40 4		24.0	620 619	332 232	1.5
05/08/74	295/28E-34J01 5701 5701	78		7.6	244A	282 14.07 60	1.0	206 8.96 38	9.0 .23	•01	61 1.00 4	464 13.87 59	7.90	55.0 .89 4			1546 1546	708 658	3.4
04/17/74	295/28F-35E03 5701 5701	78		8.0	758	58 2.89 41	2.0 •16 2	91 3,96 56	4.7 .12 2	.03	111 1.82 25	136 2.83 39	2.40	13.0 .21 3		18.0	462 463	154 60	3.2

TABLE E-1 (Continued) MINERAL ANALYSES OF GROUNO WATER

				5151			-			MIL	L 1 GRAM	c REA	LITER		MILLI	GRAMS	PER LI	TER		
TE ME	SAMPLER LAB	TE	4P (PH	TORY	MINERAL	L CONSI	ITUEN	TS IN	BE8 WIL	CENT 8	VALENT FACTAN	S PER I	LITER DE	8 51	F 02	TOS SUM	TH NCH	RE SAR	EM •
			CE	NTRAL	VALLEY DUIN VA															
108/74	305/27E-01802 5701 5701	м 67 19	F C	7.7	204		4.0 •33 16	20 2 .87 • 42	0.05 05 •	.3 01		12 •25 12	9.0 l .25 ·		- - z		132 132	56 0	1.2	
12/74	305/27E-01602 5701 5701	68	F C	7.3	613	68 3.39 55	10 .82 1	44 3 •91 •	3.2 .08 .	.3	207 3.39 53	62 1.29 20	36 39 1•02 •		- - 2	.1 8.0	393 392	212 41	1.3	
/17/74	305/27E-01J01 5701	6.8	F C	7.7	256	30 1.50 59	.0 .00 l	.00	2.4		116 1.90 72	18 .37 14	11 3 •31 •	3•0 •05 2	 2	.2 0.0	165 165	76 0	1.2	
/17/74	305/27E-01K01 5701	м 67 19	F C	7.4	361	39 1.95 53	3.0 .25	32 1.39 38	3.0 80.	.2 .01	146 2.39 64	30 .62 17	20 10 -56 15		z		535 535	112	1.3	
/17/74	5701 5701														.25					
/17/74	305/27E-01M01 5701 5701	м 68 20	F C	7.8	247	26 1.30 51	5.0 .41 16	18 .78 31	1.9 .05 2	-02	111 1.82 72	15 •31 12	11 •31 12	5.0 .08 3		•2 24•0	161 161	84 0	0.8	
i/08/74	305/27E-02401 5701 5701	м 66 19	F C	7.4	289	34 1.70 61	3.0 .25 9	18 .78 28	2.4 .06 Z		119 1•95 69	19 •40 14	13 .37 13			.2 24.0	179 179	98 0	0.8	
3/20/74	305/27E-02402 5701 5701	м 66 19	F	7.7	264	30 1.50 55	3.0 .25	21 •91 33			121 1.98 73	15 •31 11	.37 .14			.Z 24.0	173 172	90 0	1.0	
3/20/74	305/27€-02F01 4 5701 5701	м 66 19	5 F	. 7.4	304	34 1.70 54	5.0 .41 13	1.00	2.3	.2	119 1•95 61	19 •40 13	25 .71 22	7.0 .11 3		.2 25.0	198 199	104	1.0	
9/05/7 <i>4</i>	305/27F-02H01 4 5701 5701	м 66 19	o F	. 7.4	332	35 1.75 50	6.0 .49 14	28 1.22 35	5.5 2.5	.01	136 2.23 66	.50 15	16 •45 13			.1 24.0	215 215	112	1.2	
3/20/7	305/27E-02801 4 5701 5701	6 1	7 1	F 8.0	186	18 •90 49	1.0		1.8	.6 .02 1	91 1.49 75	10 .21 11		3.0 .05 3		20.0	128 125	52 0	1.2	s
6/12/7	3nS/27E-11008 4 5701 5701	9 м 6 1	6	F C 7.0	5 237	26 1.30 53	3.0 .25	19 .83 34	2.1 .05 2	.01	109 1.79 71	17 .35 14		3.0 .05 ?		22.0	156 157	7A 0	0.9	
3/20/7	305/27E-11G0	1 M 6	6 9	F C 7.	7 286	31 1.55 53	5.0 .41 14	21 .91 31	2.0	.01	128 2•10 70	21 .44 15	.37	4.0 .06 2		26.0	187 186	100	0.9	
4/25/1	305/27F-11M0 74 5701 5701	2 M 6	4	F C 7.	7 264	33 1.65 62	1.0 .08 3	20 •87 33	2.1	.3	114 1.87 68	20 .42 15	.37	4.0 .06 2		.l 25.0	174 174		0.9	
9/05/1	305/27E-12C0 74 5701 5701	1' M	6	F C 7.	1 457	46 2.30 51	9.0 .74 16	32 1.39 31	.07	• 0 0	171 2•80 62	.87	.62	15.0 .24 5		28.0	280 281	152 12	1.1	
5/08/	305/27E-12L0 74 5701	2 M	58 20	F C 7.	4 40	48 6 2.40 59	6.0 .49 12	25 1.09 27	2.9	.3	165 2.70 66	.71	.54	7.0 .11		28.0			0.9	
16/15/	74 5701 5701													••	.40					
19/05/	305/27F-12P0 774 5701 5701		68	F C 7	.4 26	27 0 1.35 53		.83	• 05	• 0 1	105 1.72 66	.42	.37	5.0 .08 3		.2 27.0				
13/50/	305/27E-13H 774 5701 5701	01 M	67 19	F C 7	.8 26	32 15 1.60 54	5.0 .41 14	.91	.05	• 0 ?	5 126 2 2.07	. 44	34	4.0 .06		25.0	184 184			

DATE	SAMPLER	TEM	1P	FIELO		ME-AL P	444613	23 01	SAUUN		ILLIGR	AMS PE	R LITE	R	MI	LLIGRA	MS PER I	LITER		
TIME	LA8		L	ABORAT PH	ORY	MINES CA	MG	NA	к	E03	ILLIEO ERCENT HCO3	PFACT SO4	NTS PE ANCE V CL	P LIT	₹R 8	F 5102	T05 5UM	TH NCH	SAR	RI
			CEN	TPAL V	ALLE		909						• • •			•			•••	•
				JOAQU																
01/16/74	305/27F-13H02 5701 5701	66	F C	7.7	2 7 7	35 1.75 64	2.0 •16 6		2.4 .06 2		126 2.07 73	18 .37 13	.31 .11	4.0 .06 2		24.0	178 177	96 0	0.8	
06/12/74	305/27E-23C02 5701 5701	64		7.7	318	36 1.80 56	6.0 .49 15	20 .87 27	2.3	•5 •02 1	136 2.23 67	27 •56 17	15 •42 13	7.0 .11		55.0	203 203	116	0.8	
06/12/74	305/27E-23C03 5701 5701	64		7.7	314	36 1.80 57	5.0 .41 13	20 .87 28	2.4 .06 2	.5 .02	133 2.18 67	27 •56 17	14 •39 12	6.0 •10 3		20.00	196 196	110 1	0.8	
09/09/74	5701 5701														•16	==				
03/20/74	305/27E-23C04 5701 5701	м 64 18		7 . 8	305	39 1.95 62	3.0 .25 8	21 •91 29	2.0 .05 2	.6 20.	133 2.18 69	26 •54 17	14 .39 12	1.0		.2 24.0	196 196	110 0	0.9	
05/08/74	305/27E-23001 5701 5701	м 66 19		7.6	337	2.15 66	2.0 .16 5	20 -87 27	2.4 .06 2	.01	138 2.26 67	28 •58 17	15 .42 13	5.0 .08 2		25.0	209 209	116	8•0	
06/12/74	305/27E-23D02 5701 5701	м 64 15		7.6	300	36 1.80 58	5.0 .41 13	19 .83 27	2.2 .06 2	.01	134 2.20 68	26 •54 17	14 • 39 12	6.0 •10 3		55.0	197 196	112	0.8	
02/14/74	305/28E~05801 5701 5701	68		7.3	35A	39 1.95 55	3.0 .25 7	29 1.26 36	2.8 .07 2	.2	129 2.11 59	39 •79 22	20 •56 16	8.0 •13 4		.2 21.0	225 224	110	1.2	
06/12/74	305/28E-05C01 5701 5701	M 68 20	F C	7.8	526	62 3.09 58	9.0 .74 14	32 1.39 26	2.6 .07	.7	172 2•82 52	48 1.00 19	45 1•27 24	18.0 .29 5		·1 24.0	326 326	192 50	1.0	
08/13/74	5701 5701														•31					
01/16/74	305/28E-05E01 5701 5701	м 67 19		7.4	405	50 2.50 64	3.0 .25 6		3.1 .08 2	.01	139 2.28 57	33 69 17		6.0 .10		.1 24.0	245 245	140 23	0.9	
02/14/74	305/28E-05F01 5701 5701	56 13		7.4	351	38 1.90 55	3.0 .25 7	28 1.22 35	2.7 .07 2	.2	131 2.15 61	28 •58 16	23 •65 18	9.0 .15 4		51.0	217 217	10A 0	1.2	
02/14/74	305/28E-05K01 5701 5701	68	F C	7.2	607	70 3.49 61	7.0 .58 10	1.61	3.3 .08 1		146 2•39 41		74 2.09 36			•1 26•0	359 358	206 84	1.1	
02/14/74	305/2AE~05N01 5701 5701	M 68 20	F C	7.7	231	18 •90 38	1.0 .08 3				104 1.70 73	13 .27 12	.31	3.0 .05 2		18.0	149 148	50 0	1.9	
05/08/74	305/28E-06C02 5701 5701	68		7.2	388	42 2.10 55	6.0 •49 13	27 1.17 31	2.9 .07 2	.01	151 2.47 63	34 •71 18		10.0 •16 4		.1 26.0	240 241	12A 6	1.0	
04/17/74	305/28E-06C03 5701 5701	67 19	F C	7,2	385	45 2.25 60	4.0 •33 9	26 1.13 30	.07	.00	139 2•28 58	26 •54 14	36 1.02 26	4.0 .06 2		27.0	240 239	130 15	1.0	
09/09/74	5701														.16					
08/12/74	305/28E-06602 5701 5701	66			413	46 2.30 55	9.0 -74 18				156 2•56 60	41 •85 20	.71	7.0 .11 3		.1 30.0	263 263	152 24	0.9	
02/14/74	305/28F~06M01 5701 5701	67	F C	7.2	315	34 1.70 56	3.0 .25 8	23 1.00 33			124 2.03 64	25 •52 16	•51	7.0 -11 3		.2 25.0	199 198	100	1.0	

TABLE E-1 (Continued)

					MIN	ICHAL M	AME . DE							_				_		
E F	SAMPLER LAB	TEM	P L	FIEL ABORA PH	EC	MINER	MG	NΑ	K	N M1 PE	ILLIFOU ERCENT	IVALENI REACTAN	IS PER	LUF	8	F 5102	TUS SUM	TH NCH	SAF	REM ##
			CER	NTRAL N JOAG	ANTIN A	Y ALLFY											21.1	118		
12/74	305/28F-07H01 5701 5701	68		7.6	324	37 1.85 56	6.0 .49 15	21 •91 28	2.0	.01	136 2.23 66	26 •54 •16	16 .45 13	9.0 .15 4		26.0	210	5	0.8	
12/74	305/28E-07C01 5701 5701	68	F C	7.3	372	40 2.00 52	8.0 .66 17	25 1.09 29	2.8 .07 2	.2 .01	137 2.25 59	33 •69 18	.65 17	13.0 .21		28.0	240 240	132 20	0.9	
20/74	305/28E+07E01 5701	67		7.5	268	32 1.60 58	3.0 .25 9	20 •87 31	2.3	.3	117 1.92 70	19 •40 14		4.0 .06 2		26.0	178 177	94 0	0.9	
108/74	305/28E-08801 5701	70 21		7.7	664	68 3.39 51	10 •82 12	53 2.31 35	3.8 .10 2	.5 .02	160 2.62 39	126 2.62 39	46 1.30 19	12.0 .19 3		24.0			1.6	
/14/74	305/28E-08H02 5701 5701	71	F C	7.0	314	29 1.45 46	3.0 .25 8	32 1.39 44	2.8 .07 2	.1 .00	117 1.92 61	24 :50 16		10.0 .16 5		19.0			1.5	
/05/74	305/28E-18R01 5701 5701	7 0	F	7.7	400	42 2.10 53	8.0 .66 17	27 1.17 29		.02	141 2.31 57	43 .90 22		12.0 .19 S	-	2 25.0				
1/20/7	305/28E-18E01 4 5701 5701	67	F	7.7	301	36 1.80 58	4.0 .33 11	21 •91 29	.05	• 02	2.23			1.0	•	27.				
5/08/7	305/28E+18K01 4 5701 5701	68) F	7.6	386	42 2.10 55	-58	1.09		• • 0 1	3 143 1 2.34 61	.81	21 •59 15	7.0	-	26.				

TABLE E-2

MINOR ELEMENT ANALYSES OF GROUND WATER

This table presents data resulting from the collection and analyses of ground water by various agencies and laboratories. The code numbers listed below will identify the agency that collected the sample and the laboratory that conducted the analysis:

- 5050 California Department of Water Resources
- 5060 California Department of Health
- 5119 Kern County Health Department
- 5121 Kern County Water Agency
- 5123 Tulare County Farm Advisor
- 5200 City of Fresno
- 5205 City of Delano
- 5701 California Water Service Company
- 5702 Individual Owner
- 5720 Bakeman Water Company
- 5801 Braun, Skaggs, Kevorkian and Simons Laboratory
- 5802 Twining Laboratory
- 5806 B. C. Laboratory

Abbreviations

- D Dissolved
- T Total
- REM Remarks

TABLE E-2

						MINOR ELEMENT	ANALYSIS OF GRO	DUND WATER			
DATE TIME	SAMP LAB	DEPTH	ISCH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CAOMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	5ILVER ZINC REM
					YALLEY AV NIUOAOL N						
/06/74 1500	5050 5050						==	0.2S T	0.32 T	Ξ	Ξ
/11/74	5701 5701	155/22E-	291	67 F 8.1				0.00 0.00	0.00	==	0.01
5/15/74	5701 5701		161	69 F 8.2			==	0.00			0.02
i/20/74		165/22E-			0.0000	0.000	0.001	0.00	0.000	0.0012 0.0000	0.00
		165/22E-						0.00	0.00		0.00
3/06/74	5701 5701	165/276-	205	71 F 7.7			==	0.01 0.00	0.00		0.10
11/74	5701 5701		248	67 F 8.2			==	0.00	0.00	==	0.04
5/15/74	5701 5701	165/22E-	147	69 F 8.2			==	0.0n 0.0n	0.00		0.02
5/15/74	5701 5701	165/22E-	294	69 F 8.0	<u></u>	==	==	0.0n 0.00	0.00	==	0.05
3/06/74	5701 5701	16S/22E-	n6G01 304	M 70 F 7. 9			==	0.01 0.01	0.00	 	0.02
		165/22F-				 	 	0.00 0.00	 0.00	==	0.03
		14S/22E-	06001	м		==		0.00 0.00	-+ 0 00		 0.00
		165/22E-	n7A01	м			0.003				
		165/22E-	n7C02	м	0.0000	0.000			0.00		0.02
		185/24E-	27802	м				0.00	0.00		0.01
		18S/24E-	35002	м		- -	==	0.00	0.00		0.12
		185/24E-				0.0	==	0.00	0.00		0.04
	5701 5701					0.0	0.001	0.00 0.00	0.00 0.000	0.0008	0.02
		185/24E-			0.0027	0.000	· <u>··</u> ··			0.0008 0.0018	0.02
		185/24E-	36C01	н				0.00	0.00	==	0.10
6/12/74	5701 5701		175	66 F		==		0.00	0.00	==	0.05

OATE TIME	SAMP LAB	OTSCH DEPTH EC	TEMP PM	ARSENIC	CONSTITUENTS BARIUM CAOMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESF	MERCURY SELENIUM	SILVFR ZINC
		185/24E-36E01	5	ENTRAL VALLEY AN JOAOUIN VAL	LEY					
06/12/74		234			Ξ	 	0.00	0.00	==	0.08
		185/24E-36K01 221			==		0.01 0.14	0.00	 	0.01
		185/25E-14N01	м				0.00			
		228 185/25E-19N01	м				0.00	0.00		0.02
09/24/74		190			Ξ	==	0.00	0.00	==	0.02
02/27/74			м	0.0018	0.000	0.002	0.00	0.000	0.0005 0.0018	0.00
		181			0.0		0.00	0.00	==	0.00
		185/25E-20F01 283			0.0	==	0.00	0.00	==	0.03
		1AS/2SF-27N01 179			0.0		0.00			
03/01/74			A.0	0.0022	0.000	0.000	0.40	0.00	0.0002 0.0000	0.18
03/01/74		185/25F-27P01	м			0.001	0.00	0.000	0.0003	
	5701		64 F	0.0036	0.000		0.00		0.0015	0.08
		185/25E-28001	м				0.00	n.00		0.00
		182 185/25E-28L01			==	Ξ	0.00	0.00		0.00
					<u></u>	==	0.00	0.00	==	0.01
		185/25E-29R01			 		0.00	 0.00	 	 0.00
04/23/74		185/25E-29C01	м				0.00			
• 23. • .	5701	184 185/25E-29R01					0.00	0.00	•-	0.00
04/23/74		229 185/25E-30F01			==		0.00	0.00		0.02
06/12/74	5701 5701	175	65 F 7.8		==		0.00	0.00		0.05
09/24/74		18s/25e-30H1 323			==		0.01 0.00	0.00	==	0.02
09/24/74		18S/25E-30R2 328	7.9 66 F 7.7				0.00	0.01		0.09
08/19/74			M 8.0		 		0.0n 0.0n			0.00
05/15/74		185/25E-30802				•-	0.00			
	5701				:: 	0.002	0.00	0.000	0.0000	0.04
06/12/74	5701 5701			0.0029	0.000				0.0022	0.00

TABLE E-2 (Continued)

DATE TIME	SAMP LAB	DISCH DEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	SILVER ZINC REM
		185/25F-31801	M		LEY					
/23/74		271 185/25F-31803					0.00 0.00	0.00		0.00
/24/74	5701 5701	241	7.9		Ξ		0.01 0.00	0.00		0.04
/19/74		195/25E-31E01 226			:-	==	0.01 0.00	0.00	 	0.00
		185/25E-31K01 241			0.00	==	0.00 0.00	0.00	==	0.01
		185/25F-31R01 218					0.00	 0.00		0.13
		185/25E-32F01	м							
		193 195/25E-32E02			==	==	0.00	0.00		0.00
	5701			0.0036	0.000	0.001	0.00	0.000	0.0002 0.0007	0.08
/23/74	5701 5701	194 185/25F-32G01	64 F 8.0 M			::	0.00 0.00	0.00		0.02
/15/74	5701 5701	265	66 F 7.9		==	Ξ	0.06 0.00	0.00		0.30
		185/25F-32K01 233			==	==	0.00	0.00	==	0.01
		195/24F-01G01 346			==		0.00 0.00	0.00	==	0.00
/20/74	5701 5701	195/24E-01R01	M 62 F 7-6				0.00 0.04	0.00		 0.03
		195/24E-02H01			0.0 7					
/23/74	5701		65 F 7.8				0.02 T 0.00 0.00	0.00 T	==	 0.00
		195/24E-02H02			0.0		0.00			0.00
		195/24E-02K01	м			- -	0.00	0.00		0.00
		150 195/25E-06E01			==		0.00 0.01	0.00		0.18
		172 195/25E-n6M01			0.0	==	0.01 0.00	0.00	==	0.01
1/23/74	5701 5701	291	64 F 7.9			 	0.0n 0.00	0.00	••	0.01
/24/74	5701 5701	195/25F-07A01 266	м 65 г 7.7		0.0		0.00	0.00	==	0.05
3/19/74				0.001	0.06 0.001	0.001	0.00	0.00	0.0002 0.010	0.00

							MINDH ELEMENT	ANALYSIS OF GR	DUND WATER			
DATE TIME	SAMP LAR	DEPTH	DISCH EC	TEMP PH	ARSEN	I C	CONSTITUENTS RAPIUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY 5ELENIUM	51LVFR ZINC
				(CENTRAL VAI	LLEY						
		215/15F										
08/02/74 1025	5050			7.7	0.00	т	 			 		
		215/16E										
08/01/74 1230	5050 5050			8.0	0.00	T	==			==		
		215/17E										
07/00/74												
07/00/74 1250	5050			7.9	0.00	Ţ						
		215/18E										
07/30/74 0905	5050			0.3	0.00	,						
0403	30 30			0.3	0.00	•						-
		S12/14E										
07/29/74 1310	5050 5050			8.0	0.00	Ţ						
		215/21E										
07/26/74 1000	5050		1900	7.3	0.01	T	==					==
		215/23F	-18001	м								
07/26/74 1300												
1300	5050		1500	7.1	0.00	T						
		215/24E										
07/31/74 0945	5050			25.00								
					0.00	Ţ						
		512/56E	-31802	μ								+
08/02/74 0830	5050 5050		550	22.0c 7.1	0.00	т						
		215/27F										
0915	5050		700	6.9	0.00	T	==	==				==
		215/28E										
08/05/74	5050											
08/05/74 0930	5050			7.3	0.02	T						
		245/24E	-09005	М								
10/10/73	5060 5060				0.13							
10.00.00					0.13	'						
10/24/73 1020					0.01	0						
11/13/73	5060											
1100	5060				0.01	D						
11/13/73 1115					0.19	т	 		==			
12/10/73												
1000	5060				0.12	T	==	==		==	==	==
12/10/73												
1100	2000				0.01	υ						
		255/25E	-01F01	М								
01/02/74	5205 5806				0.01	D			0.05 T	0.01 T		
		255/25F	+02M01	м				,		,		
01/02/74	5205		9E					,				
	5806				0.01	O			0.05 T	0.01 T		
		255/25E	-02R02	м								
01/02/74												
	5806				0.01	D			0.05 T	0.01 T		
		255/25E	-10A01	М								
01/02/74	5205 5806				0.01	D			0.05 T	0.01 T		
	3					-			V • • • • • • •	V+V1		

DATE TIME	SAMP LAR	015CH DEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAO MANGANESE	MERCUPY SELENIUM	SILVER ZINC REM
		255/25E-11E01	CENT SAN	YPAL VALLEY JOAOUIN VAI						
1/02/74	5205 5806	255/25E-11H01		0.01 D	==	==	0.05 T	0.01 T		
1/02/74	5205 5806	255/25E-11J01		0.01 0	Ξ	==	0.05 T	0.06 T		::
1/02/74	5205 5806	255/25F-11P01		0.01 D			0.05 T	0.01 T	==	Ξ
1/02/74	5205 5806			0.01 D	Ξ	Ξ	0.05 T	0.01 7	==	Ξ
1/02/74	5205 5806	255/25E-12E01		0.01 0	:-	- -	0.05 T	0.01 T	==	Ξ
17/14/74	5701 5701	295/27F-73H01 249	66 F 7.5		0.0	Ξ	0.0n 0.0n	0.00	Ξ	0.00
12/27/74	5701	295/27E-25802	м	0.0037	0.0000	0.0000	0.02	0.000	0.005	0.02
)9/05/74	5701 5701	260 295/27E-25002	68 F 7.4			==	0.00	0.00	Ξ	0.05
)8/13/74	5701 5701	238 295/27E-25G01	7.8		==	Ξ	0.0n 0.02	0.00	==	0.14
15/08/74	5701 5701	218	66 F 7.6		==	Ξ	0.00	0.00	==	0.15
19/05/74	5701 5701	295/27E-25G02 252	66 F 7.6			Ξ	0.00	0.00	Ξ	0.10
1/16/74	5701 5701	295/27E=25R01 244	66 F 7.4		==	==	0.01 0.28	0.01		0.04
		295/27E-26J01			==	==	0.00	0.00	==	0.05
8/12/74	5701 5701	295/27E-35A02					0.01	0.00	==	0.04
1		295/27E-35E01 246			0.0	==	0.00	0.01		0.15
1	5701		м	0.0037	0.000	0.001	0.01	0.0000	0.0005 0.0000	0.02
3/12/74	5701 5701	221	68 F 7.4			==	0.00	0.01		0.04
	5701 5701	475	68 F 7.2		Ξ		0.02	0.01	==	0.05
2/14/7					0.0	 	0.00	0.00		0.01
1/12/7	4 5701 5701	245	67 F 5 7.5				0.02	0.00		0.04

OATE SAME TIME LAE	OISCH EC	TEMP PH	ARSENIC	CONSTITUENTS RARIUM CAOMIUM	IN MILLIGRAMS CMROM (ALL) CMROM (HEX)	PER LITER COPPER IRON	LEAD MANGANFSF	MERCURY SELENIUM	SILVER ZINC
	295/286-16601	c	ENTRAL VALLEY AN JOAQUIN VAL						
	257 295/28E-16M01			==	==	0.00 0.04	0.11		0.05
01/16/74 5701 5701	311	68 F 7.9		0 • 0	==	0.00	0.04	==	0.00
	29S/28E-16001 286				==	0.00	0.00	==	0.07
	268 295/28E-16R01			==	==	0.01	0.02	==	0.05
	29S/28E-17R01 401			 	Ξ ·	0.05	0.31	==	0.05
	295/28E-19J03			0.0		0.00 0.00	0.03	==	0.00
	295/28E-19K01	м		0.0	==	0.00	0.01	==	0.01
	295/28E-19L01 264	м		 	 	0.0n 0.0n	- - 0.00	**	 0.10
	295/28E-19N02	м		==	==	0.00	 0.00	==	0.04
05/08/74 5701 5701			0.0005	0.000	0.000	0.00	0.000	0.0000 0.0014	0.002
04/17/74 5701 5701	29S/28F-19001 224	M 67 F 8.2		==	==	0.00	0.00	==	0.03
01/1//7/ 5701	295/28F-20A01 509	72 5	0.0025	0.0	0.000	0.0n 0.04	0.000	0.0000 0.0011	0.01
	29S/28F-20G02 572			0.000	0.00	0.00	0.000 0.11	==	0.00
	29S/28F-20H01					0.00	0.00		0.03
	29S/28F-20L01			0.0	:: ::	0.00	0.06	==	0.10
	29S/28F-71C01	м		==	==	0.00	 0.03	==	0.04
	295/28E-21001	м			 .	0.00	 0.01		 0•04
02/16/76 5701	295/28E-21E01	M 76 E		0.0		0.00			0.01
05/08/74 5701	295/28F-21601	м				0.00	0.01		
5701 06/12/74 5701 5701	250	8.3	0.0000	 0.000	0.001	0.00	0.000	0.000 0.0011	0.10

	CONSTITUENTS IN MILLIGGAMS PEP LITFP SAMP DISCH TEMP BARIUM CHROM (ALL) COPPEP LEAD MERCURY SILVER LAB DEPTH EC PH ARSENIC CADMIUM CHROM (HEX) IRON MANGANESE SELENIUM ZINC REM											
re le	SAMP LA8	DISCH DEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CADMIUM	IN MILLIGGAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	SILVER ZINC REM		
		295/28E-51M01	CENT SAN	RAL VALLEY JOAQUIN VAL	LLEY							
5/74	5701 5701	257	73 F		0.0		0.00	0.03	:-	0.02		
		295/28F-29001 250			0.0		0.00	 .		.==.		
		295/28E-29L01	м				0.02	0.01	•-	0.04		
		190				==	0.00	0.01		0.02		
		295/286-29901				==	0.00	0.00		0.05		
		295/28E-29001 314					0.00			0.03		
		295/28E-30401	м				0.00	0.02				
		210 295/28E-30F02					0.00	0.00		0.10		
2/74	5701 5701	302	67 F 7.4				0.01	0.00	==	0.07		
7/74	5701 5701	295/28F-30G01 328	M 68 F 7.8		 		0.00 0.01	0.00	==	0.02		
		295/29F-30H02	м									
		215 295/28F-30U02					0.00 0.04	0.00	*-	0.01		
		295 295/28E-30004				Ξ	0.00	0.00	==	0.00		
2/74	5701 5701	291/28E-31802	68 F 7.4			Ξ	0.01	0.00		0.07		
2/74	5701 5701	289	68 F 7.5				0.00 0.00	0.00		0.13		
7/74	5701	295/28E-31804 282	67 F			 	0.0n 0.00	0.00		0.03		
	5701 5701			0.0022	0.000	0.000	0.00	0.000	0.0000 0.0004	0.01		
15/74	5701 5701	295/28F-31805	68 F 8.0		0.0	 	0.00	0.00		0.09		
		295/28E-31F02			0.0	 	0.00	 0.00	 	0.00		
1		205/28E-31J02	м		0.0		0.00					
		252 295/28F-31K02	м				0.00	0.01	••	0.01		
1		. 310 295/28F-31003			:-		0.01	0.00		0.07		
1		418				•	0.00	0.00	::	0.04		

OATE TIME	SAMP LA8	DEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BAPIUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (MEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	SILVER ZINC
		295/28E-32001	M 5	ENTRAL VALLEY AN JOAOUIN VAL						
09/05/74		646 29\$/28E-32L01				==	0.00	0.00	==	0.03
08/14/74	\$701 \$701	774	72 F 8.0		<u>:-</u>	==	0.00 0.03	0.00		0.03
	5701 5701	29S/2RE-32N01	70 F 8.0				0.00	0.00		0.00
		295/28E-32R01			0.0		0.01 0.01	0.00	==	0.01
		295/28E-32R02			0.0	 	0 • 0 1 0 • 0.0	0.00		0.01
		295/28E-34J01	м		==		0.00 0.03	 0.00		0.20
		295/28E-35E03	м				0.00	•-	**	
		305/27E-01802	м				0.00	0.00		0.03
		204 305/27F-01G02	M				0.00 0.00	0.00		0.10
		613 305/27F-01J01			Ξ	Ξ	0.00 0.08	0.00	==	0.11
		256 305/27E-01K01				==	0.00 0.00	0.00	-:	0.05
04/17/74	5701 5701	361			==	==	0.01 0.00	0.00		0.00
	5701		м	0.005	0.11	0.000	0.00	0.00	0.0000 0.005	0.04
04/17/74		242 305/27E-02A01			==		0.07 0.03	0.00		0.03
05/08/74	5701	289 30S/27F-02A02					0.00 0.02	0.00	==	0.08
03/20/74	S701 S701	264	66 F 7.7		0.0	Ξ	0.00	0.00	==	0.00
03/20/74		305/27E-02F01			Ξ	==	0.00	0.00		0.06
09/05/74	5701 5701	338	66 F				0.00 0.00	0.00		0.04
		305/27E-02P01			Ξ		0.00	0.00	==	0.00

OATE TIME	SAMP LAB	DISCH DEPTH EC	TEMP PH + + + +	ARSENIC	CONSTITUENTS BARTUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (HEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	SILVER ZINC REM
		305/27E-11002	SAN M	TRAL VALLEY JOAQUIN VALI	LEY					
/12/74		237 30\$/27E-11601				==	0.00 0.00	0.00		0.11
/20/74	5701 5701	286 30S/27F-11M02	66 F 7.7			 	0.00	0.00		0.00
/25/74	5701 5701	264 30S/27F-12C01	64 F 7.7		==	==	0.01 0.00	0.01		0.05
/05/74	5701 5701	452 305/27E-12L02	66 F 7.1				0.05 0.00	0.00		0.18
/08/74	\$701 \$701	406	68 F 7.4		<u></u>	==	0.00	0.00	==	0.12
	5701 5701	30S/27E-12R01		0.0000	0.000	0.002	0.00	0.000	0.0000	0.00
	5701 5701		68 F 7.4		Ξ.	Ξ	0.00 0.00	0.00	Ξ	0.02
	5701 5701	285	67 F 7.8				0.00	0.00	==	0.03
/16/74	\$701 \$701	30\$/27E-13H02 277 30\$/27E-23C02	66 F 7.7		0.0	Ξ	0.02	0.00		 0.00
112/74	\$701 \$701	318 30\$/27£-23C03	64 F 7.7		==	==	0.00 0.00	0.00	==	0.04
12/74	5701 5701	314	64 F 7.7			==	0.00	0.00	==	0.06
	9701 9701	305/27E-23C04	м	0.004	0.08 0.000	0.002	0.00	0.00	0.000	0.00
		305/27E-23001			Ξ	Ξ	0.00	0.00		0.00
		333 305/27E-23002	м			Ξ	0.00	0.00	Ξ	0.15
		309 305/28E-nSBn1				Ξ	0.02	0.00	•=	0.13
5		358 30\$/28E-0\$C01	м		0.0		0.01 0.00	0.00	==	0.00
		\$26	68 F 7.8			==	0.00 0.06	0.00		0.10
	5701	30S/28E-0SE01		0.003	0.13 0.000	0.002	0.00	0.00	0.0001 0.00S	0.03
		40S 30S/28E-0SF01			0.0	==	0.06	0.00	==	0.18
7	5701	3S1 30S/28E-05K01	м		0.0		0.00 0.00	0.00		0.00
1774	5701 5701	607	68 F 7.2		0.0		0.01 0.00	0.00		0.02

TABLE E-2 (Continued)

DATE TIME	SAMP LA8	OISCH DEPTH EC	TEMP PH	ARSENIC	CONSTITUENTS BARIUM CADMIUM	IN MILLIGRAMS CHROM (ALL) CHROM (MEX)	PER LITER COPPER IRON	LEAD MANGANESE	MERCURY SELENIUM	SILVER ZINC
			CE	NTRAL VALLEY N JOAOUIN VALI	I FY					
		30S/28E-05N01		TOURSON THE						
02/14/74	5701 5701	231	68 F 7.7		0.0		0.00	0.00		0.00
		302\58E-U6C05								
05/08/74	5701 5701	388	68 F 7.2				0.00 0.00	0.00		0.10
		305/28E-06C03								
04/17/74	5701 5701	385	67 F 7.2			 	0.00 0.00	0.00		0.02
09/09/74	5701 5701			0.007	0.10	0.002	0.00	0.00	0.0000 0.007	0.05
		305/28E-06G02	м							
08/12/74	5701 5701	413	66 F		==		0.00	0.00		0.03
		305/28F-06M01								
02/14/74	5701 5701	315	67 F 7.2		0.0	 	0.00	0.00		0.05
		30S/28E-07801	м							
06/12/74	5701 5701	324	68 F 7.6				0.01 0.00	0.00		0.06
		305/286-07001	М							
08/12/74	5701 5701	372	68 F 7.3			==	10.0	0.00	==	0.04
		30S/28E-07E01	М							
03/20/74	5701 5701	268	67 F 7.5				0.01	0.00		0.07
		308/286-08801								
05/08/74	5701 5701	664	70 F 7.7				0.00	0.00		0.12
		30S/28F-08H02	м							
02/14/74	5701 5701	314	71 F 7.0		0.0		0.00	0.00		0.00
		305/28E-18801								
09/05/74	5701 5701	400	70 F 7.7				0.01 0.00	0.00		0.01
		30S/28E-18E01								
03/20/74	5701 5701	301	67 F 7.7			Ξ	0.00	0.00		0.03
		308/28E-18K01	М							
05/08/74	5701 5701	386	68 F 7.6				0.00 0.00	0.00		0.40

TABLE E-3

SUPPLEMENTAL MINOR ELEMENT ANALYSES OF GROUND WATER

Table E-3 presents analyses which do not appear on Tables E-1 and E-2. Listed below are definitions of abbreviations and codes used in this table:

Codes

5701 California Water Service Company

Abbreviations

T Total

REM Remarks

SUPPLEMENTAL MINOR ELEMENT ANALYSIS OF GROUND WATER

Control Value Va	OATE SAMP TIME LAB	DEPIH FC	TEMP PH	ALUMINUM	CONSTITUENTS ANTIMONY BERYLLIUM	IN MILLIGRAM BISMUTH COBALT	5 PER LITER GALLIIM GERMANIUM	LITHIUM HOLYBOENUM	NICKEL STRONTIUM	MUINATIT MUIDANAV
155/22E-03C10 H			M SA	N JOAOU N						
05/15/76 578 16 8.2							Ξ	0.000		==
09/15/16 5761					==		==			
185/22F-9501					==					
165/22E-05001 H 04/11/74 5701 248 8.2		165/22E-05C02	М		==	==				Ξ
165/22F-05F02 H 05/15/74 5701 147 8.2 0.000 0.10 165/22F-05F01 H 05/15/74 5701 294 69 F 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.21 0.000 0.22 0.22 0.25 -		165/22E~05E01	м							
165/22E-05M01 M 05/15/74 5701		165/22E-05E02	м		~-				0.16	
165/22F-06601 H 08/06/74 5701 304 7.9 0.000 0.16 1.5/22F-06601 H 04/11/74 5701 201 8.5 0.000 0.20 1.5/22F-06001 H 09/15/74 5701 264 8.0 0.000 0.24 1.5/22F-07A01 H 09/15/75 5701 344 8.0 0.000 0.24 0.38 0.		165/22E-05M01	м		==	Ξ	==		0.10	Ξ
08/06/74 5701 70 F						==			0.21	Ξ
04/11/74 5701 201 8.5 0.000 165/22E-06001 H 09/15/74 5701 264 8.0 0.000 0.24 165/22E-07A01 H 09/15/74 5701 394 8.0 0.000 0.24 165/22E-07C02 H 08/06/74 5701 140 8.5 0.000 0	08/06/74 5701 5701	304	70 F 7.9		==	==				::
165/22F-06001 H 09/15/74 5701					==	==	 			=
165/22E-07A01 M 09/15/74 5701						==	::		 0.24	==
165/22F-07C02 H 08/06/74 5701						 	==	0.004		=
185/24E-37602 M 05/15/74 5701 186 65 F 0.000 0.16 185/24E-35002 M 02/27/74 5701 410 7.7 0.000 0.26 185/24E-3503 M 02/27/74 5701 422 66 F 0.000 0.34 185/24E-3501 M 06/12/74 5701 188 7.9 0.000 0.23 185/24E-3601 M 06/12/74 5701 175 7.9 0.000 0.23 185/24E-3601 M 06/12/74 5701 234 7.7 0.000 0.18 185/24E-3601 M		165/22F-07C02	M							
185/24E-35002 M 02/27/74 5701		185/24E-27R02	м						0.06	
185/24E-35C03 H 02/27/74 5701 422 66 F 0.000 0.34 185/24E-35N01 H 06/12/74 5701 188 7.9 0.000 0.23 185/24E-36C01 M 06/12/74 5701 175 7.9 0.000 0.18 185/24E-36C01 H 06/12/74 5701 234 66 F 0.000 0.18 185/24E-36C01 H		185/246-35002	м			==			0.16	
185/24E-36K01 M 06/12/74 5701					==	==				::
06/12/74 5701 66 F 0.000 0.23 185/24E-36C01 M 06/12/74 5701 175 7.9 0.000 0.18 185/24E-36E01 M 06/12/74 5701 234 7.7 0.000 0.30 185/24E-36K01 M					Ξ	Ξ			0.34	Ξ
06/12/74 5701 66 F 0.000 0.18 185/24E-36E01 M 06/12/74 5701 66 F 0.000 0.18 0.000 0.18 0.000 0.18 0.000 0.0	06/12/74 5701 5701	188	66 F 7.9		==					Ξ
06/12/74 5701 66 F 0.000 5701 234 7.7 0.30 185/24E-36K01 M	06/12/74 5701 5701	175	66 F 7.9		==	== ,	==			Ξ
					Ξ	==	==		0.30	==
					==					=

TABLE E-3 (Continued)

SUPPLEMENTAL MINOR FLEMENT ANALYSIS OF GROUND WATER

					MENTAL MINOR FI						
OATE TIME	5AMP LAR	DEPTH EC	TEMP PH	ALUMINUM a a a a	CONSTITUENTS ANTIMONY BERYLLIUM	IN MILLIGRA 815MUTH COBALT	M5 PER LITER GALLIUM GERMANTUM * * * * *	LITHIUM MOLYBDENIIM	NICKEL STRONTIUM	MUINATIT MUIGANAV	REM
		185/25E-14N01	CE 5A	NTRAL VALLEY N JOAOUIN VA		•					
		228			:-	==	==	0.000	0.20	==	
		195/25F-1900			==	==	==	0.000	0.18	::	
		185/25E-19001				==	==	0.000	0.16	==	
		185/25E-20E01	1 M		 	 		0.000	 0.28		
		185/25F-27N0	1 M					0.000			
		185/25F-27Pn	1 M					0.00	0.24		
		170 185/25E-2800	1 M				==		0.09		
		185/25F-28L0						0.000	0.17	==	
8/19/74	5701 5701	25	66 F 5 7.5					0.000	0.12	==	
8/19/74	5701 5701	185/25E-2980 17	1 M 68 F 7 7.6			==	==	0.000	0.09	::	
4/23/74	5701 5701	185/25E-29C0	1 M 64 F 4 R.0			==	==	0.000	0.17	==	
		185/25F-29R0	1 .M		 	==	 	0.000	 0 • 2 1		
		185/25E-30F0	1 M					0.000			
		17 185/25E-30H0	1 M						0.20		
		32 18s/25 E -30 н 02			Ξ	==		0.000	0.33		
9/24/74	5701 5701	32 185/25E-30N0	66 F				==	0.000	0.32		
8/19/74	5701 5701	19	0.8 0					0.000	0.10		
		185/25F-30R0					==	0.000	 0•28		
4/23/70	5701 5701	185/25E-3180	65 F		 	 		0.000	0.30		
		185/25E-3180)3 M			==	••	0.00	0.23		
		185/256-3160	01 M					0.000			
19/ /	5701	22	?6 7.9						0.14		

SUPPLEMENTAL MINOR ELEMENT ANALYSIS OF GROUND WATER

OATE	SAMP LAB	DISCH DEPTH' EC	TEMP PH	ALUMINUM	ANTIMONY BERYLLIUM	BISMUTH COBALT	MS PER LITER GALLIUM GERMANIUM * * * * * *	LITHIUM HOLYBOENIM	NICKEL STRONTIUM	TITANIUM VANADIUM
		185/25E-31K01	54	NTRAL VALLEY N JOAQUIN VAL						
02/27/74	5701 5701	241	63 F 7.8					0.000	0.21	::
05/15/74		185/25F-31R01 218			 			0.000	0.26	
		185/25E-32E01	м					0.000		
		193	м						0.28	
		194			==	==		0.000	0.18	=
		185/25F-32G01 265						0.000	0.26	==
		185/25F-32K01	м					0.000		
		233 195/24E-01G01	м						0.18	
08/19/74		346 195/24E-01P01					Ξ	0.000	0.21	::
05/20/74	5701 5701		62 F 7.6					0.000	0.53	::
		195/24E-02H01	м					0.000 T	 0.31 T	::
		290			==	==	==	0.000	0.20	==
		195/24E-n2H02						0.000		0
		195/24E-02K01	M						0.30	- 1
09/24/74		150 195/25E-06E01						0.000	0.16	::
01/24/74	5701 5701		66 F 8.1		==	==		0.000	0.20	::)
04/23/74		195/25E-06M01 291			<u></u>		 	0.000	 0.36	:: 1
01/24/74		195/25F-07A01	М					0.000		
		266 295/27E-23H01							0.32	- 1
		249 295/27 E- 25802				==		0.003	0.20	=
		260			==		:-	0.002	0.12	=
00/12/7		295/27E-25002	М			==	==	0.003	0.11	==
		295/27E-25G01	м						0.11	
05/08/74	4 5701 5701	218	66 F 7.6					0.004	0.19	==

TABLE E-3 (Continued)

SUPPLEMENTAL MINOR FLEMENT ANALYSIS OF GROUND WATER

						LEMENT ANALYS					
DATE TIME	SAMR LAB	DISCH OEPTH EC	TEMP PH	ALUMINUM • • • •	CONSTITUENTS ANTIMONY REPYLLIUM	IN MILLIGRAM AISMUTM COBALT	S PER LITER GALLIUM GEPMANTUM	LITHIUM MOLYBOENIIM	NICKEL STPONTIUM	MUINATIT MUIDANAV	RFM # #
		295/27F~25602	C S	CENTPAL VALLEY SAN JOAOUIN VALI							
	5701 5701	252	66 F 7.6		::		==	0.000	0.13		
/16/74	5701 5701	295/27E-25R01	M 66 F 7.4				==	0.005	0.20		
		295/27F-26J01 221	м		22	==		0.005	 0.20	::	
		295/27E-35402	м					0.002			
		199 295/27E-35E01							0.10		
		246 295/27E-35601						0.002	0.26		
/12/74	5701 5701	271	68 F 7.4			==	==	0.002	0.11	==	
12/74	5701 5701	295/27E-36H01	68 F 7.2		==	==	==	0.00R 	0.23		
		295/27F-36K01	м		 	 		0.000	 0.22		
		245 295/28E~16E01				==	==	0.002	0.14		
05/74	5701 5701	257	66 F 7.6		==	Ξ	Ξ	0.000	0.14	==	
(16/74	5701 5701	295/28E-16M01	68 F 7.9			==	==	0.000	 0.42	==	
12/74	5701 5701	29S/28F-16001 286	68 F 7.5				==	0.004	0.32		
05/74	5701 5701	295/28E-16R01	78 F 7.8		==	==	==	0.000	 0•29	==	
1		295/28F-17R01			==	==		0.000	0.21	==	
916/74	5701 5701	295/28E-19J03	м 68 г 7.7		 	==	==	0.000	0.16		
		295/28E-19K01	м		==	==	==	0.000	0.20		
		295/28E-19L01	м		 	==	==	0.000	 0•27	-:-	
016/74	5701 5701	264 295/28F=19N02 286	M 67 F 7.7					0.000	 0 • 24	==	
		295/2AF-19001 224	М		::	<u></u>	 	0.000	0.12		
i											

SUPPLEMENTAL MINOR ELEMENT ANALYSIS OF GROUND WATER

REP

DATE TIME	SAMP LAB	DTSCH DEPTH EC	TEMP PH	ALUMINUM	CONSTITUENT ANTIMONY RERYLLIUM	S IN MILLIGRAM BISMUTH COBALT	S PER LITER GALLIUM GERMANTUM	LITHIUM MDLY8DENUM	NICKEL STRONT TUM	TITANIUH VANADIUH	
		295/28F-20A01	C:	ENTRAL VALLEY AN JDADUIN VALI							
01/16/74		509			==	=	==	0.000	0.46		
		295/28F-20602 572					 	0.000	 0.66		
		295/28E-20H01			==		 	0.000	0.35		
		295/28E-20L01	M					0.000			
		295/28F-21C01	м						0.28		
		288 295/28F~21Dn1			==	Ξ	==	0.000	0.34		
		330 295/28E-21E01				==	==	0.000	0.28		
02/14/74	5701 5701	515	76 F 7.8		==			0.000	0.30		
		29S/28F-21G01 250					==	0.002	 0.50		
		295/28F-21M01 257			 	 	::	0.000	- <u>-</u> 0.20	::	
		295/28E-29001 250	М		==	==	==	0.000	 0•26	==	
		295/28F-29L01	м					0.000			
		190 295/28F-29P01	м						0.16		
		231 295/28E-29001	м		==			0.000	0.07	==	
06/12/74	31114	314 295/28E-30A01	0.3		Ξ	==	==	0.002	0.18	==	
05/08/74		210 295/28E-30F02					==	0.000	0.22	==	
	5791 5701	302	67 F 7.4		::		==	0.004	0.31	==	
		295/28F~30G01 328			==	::	==	0.000	0.28	==	
		29\$/28F-30H02			==	::	-	0.000	 0•20	==	
08/12/74	5701	295/28E-30002	м					0.004			
	5701	295	7.5						0.14		

TABLE E-3 (Continued)

SUPPLEMENTAL MINOR ELEMENT ANALYSIS OF GROUND WATER

Control							TEMENT ANALYST					
CENTRAL VALLEY 293/281-1009		SAMP LAR	OTSCH OEPTH EC	TEMP PH	ALUMINUM	CONSTITUENTS ANTIMONY RERYLLIUM	IN MILLIGRAMS BISMUTH COBALT	PER LITER GALLIUM GERMANTUM	LITHIUM MOLYBDENUM	NICKFL STRONTIUM	MUINATIT WUIDANAV	 RFM
					CENTRAL VALLEY			•				
295/28F-31808 H 78 5701 26					F	==	==	==	0.004	0.14		
78 5701			295/2RE-31R02	м								
78 5701	74	5701 5711	289	68 F	F				0.008			
78 5701 282 6.1 0.000 0.28 75701 282 6.0 0.000 0.28 75701 282 6.0 0.000 0.28												
205/28F-11905 H 76 5701	7A	5701 5701	282	67 8.1			:-					
295/28F-11F02 H 78.5701 31 17.2 295/28F-11J02 M 74.5701 310 7.2 295/28F-11M2 M 74.5701 310 7.2 295/28F-11M2 M 74.5701 310 7.2												
295/28F-31F02 H 78. \$701	74	5701 5701	224	68 8.0	F 							
295/28F-31J02 H 74 5701												
295/28F-31J02 M 714 5701	74	5701 5701	341	67 7.2	F							
295/28F-13F02 H 74 5701 310 7.2 0.010 0.25 0.75 701 310 7.2 0.008 0.25 0.008 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5												
74 5701	174	5701 5701	252	67 7,7	F							
295/28F-31003 H 774 \$701			295/28F-31K02	м								
295/28F-31003 H 774 \$701	/74	5701 5701	310	68 7.2	F							
774 5701												
295/28E-3201 M 774 5701 646 8.0 0.000 0.46 295/28E-3201 M 774 5701 772 F 0.004 0.62 0.63 0	174	5701 5701	418	68 7.4	F							
295/28F-32K01 M 774 \$701			295/286-32001	м								
295/28F-32K01 M 774 \$701	/74	5701 5701	646	72 8.0	F							
295/28F-32R01 M 74 5701 318 8.0 0.007 0.36 295/28F-32R01 M 74 5701 816 7.8 0.008 1.24 295/28F-32R02 M 74 5701 971 7.4 0.004 1.06 295/28F-34J01 M 74 5701 2448 7.6 0.016 295/28F-35E03 M 75 5701 78 F 0.005 3.20 305/27E-01802 M 76 5701 78 8 8.0 0.005 0.68 305/27E-01802 M 77 5701 613 67 F 0.002 0.36 305/27E-01802 M 77 5701 613 7.3 0.002 0.36			295/2RE-32L01	М								
295/28F-32R01 M 74 5701 318 8.0 0.007 0.36 295/28F-32R01 M 74 5701 816 7.8 0.008 1.24 295/28F-32R02 M 74 5701 971 7.4 0.004 1.06 295/28F-34J01 M 74 5701 2448 7.6 0.016 295/28F-35E03 M 75 5701 78 F 0.005 3.20 305/27E-01802 M 76 5701 78 8 8.0 0.005 0.68 305/27E-01802 M 77 5701 613 67 F 0.002 0.36 305/27E-01802 M 77 5701 613 7.3 0.002 0.36	174	5701 5701	774	72 8.0	F				0.004			
795/28F-32R01 M 70 5701 816 7.8 0.008 1.24 295/28F-32R02 M 70 5701 971 7.4 0.004 1.06 295/28F-34J01 M 70 5701 248 7.6 0.016 3.20 3.20 3.5/27F-01802 M 71 5701 78 8.0 0.005 0.68 3.5/27F-01802 M 72 5701 204 7.7 0.002 0.34 3.5/27F-01602 M 73 5701 613 7.5 0.002 0.34 3.5/27F-01602 M 74 5701 613 7.5 0.002 0.36 0.002			295/2RF-32N01	м								
795/28F-32R01 M 70 5701 816 7.8 0.008 1.24 295/28F-32R02 M 70 5701 971 7.4 0.004 1.06 295/28F-34J01 M 70 5701 248 7.6 0.016 3.20 3.20 3.5/27F-01802 M 71 5701 78 8.0 0.005 0.68 3.5/27F-01802 M 72 5701 204 7.7 0.002 0.34 3.5/27F-01602 M 73 5701 613 7.5 0.002 0.34 3.5/27F-01602 M 74 5701 613 7.5 0.002 0.36 0.002	174	5701 5701	318	70 8.0	F 							
295/28E-32R02 M (74 \$701	1		295/28F-32R01	м								
774 \$701 971 7.4 0.004 1.06 1.0	174	5701 5701	816	72 7.8	F 				0.008	1.24		
295/28E-34J01 M 774 5701				м								
774 \$701	174	5701 5701	971	72 7.4	·F	==	==		0.004		==	
295/28F-35E03 M 78 F 0.005 0.68 305/27E-01802 M 774 \$701			295/28E-34J01	M								
295/28F-35E03 M 174 \$701	774	5701 5701	2448	78 7.6	F				0.016	3.20		
305/27E-01902 M 774 \$701			29S/28F-35E03	м					- 44-			
774 \$701	174	5701 5701	758	78 8.0	o ^F	==						
74 \$701	à									_		
774 \$701 68 F 0.022 0.61 30\$/27E-01J01 M	17	5701 5701	204	67 7.	7 ^F	==						
305/27E-01J01 M	1									_		
30S/27E-nlJ01 M / 74 5701 68 F 0.004 5701 256 7.7 0.42	1									0.61		
774 5701 68 F 0.004 0.004 5701 256 7.7 0.42	all and a		305/27E-01J01	М					0.004			
	17	4 570: 570:	1 1 256	68 7.	7 ⁻					0.42		

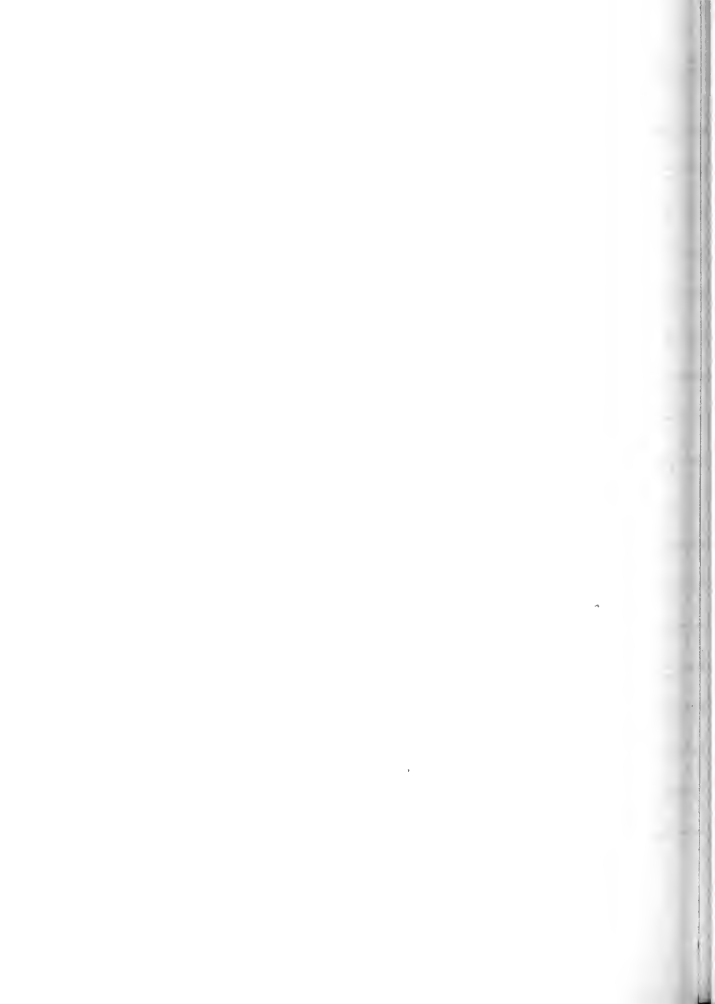
SUPPLEMENTAL MINOR ELEMENT ANALYSIS OF GROUND WATER

DATE SAMP TIME LAH	OTSCH DEPTH FC	TEMP PH	ALUMINUM	CONSTITUENTS ANTIMONY RERYLLIUM	IN MILLIGRAMS RISMUTH COBALT	S PER LITER GALLINM GERMANIUM	LITHIUM MOLY8DENUM	NICKEL STRONTIUM	MUICANATIT MUICANAV
	305/27E-01K01	5	ENTRAL VALLEY AN JOAOUIN VALL						
04/17/74 S701 S701	361	67 F 7.4		==	==	 .	0.008	0.56	=
04/17/74 S701 S701	305/27E-01M01 242				'		0.000	0.18	==
05/08/74 5701 5701	3nS/27E-n2401 289						0.011	 0.24	=
	305/27F-02A02	м			==	==	0.005	 0.31	==
	305/27F-02F01	M					0.008		
03/20/74 \$701 5701	305/27F-02H01	м				••	••	0.32	
09/05/74 5701 5701	332 305/27E-02R01	66 F 7.4		==		==	0.003	0.16	==
03/20/74 \$701 5701	186 305/27E-11002				==		0.000	0.22	==
06/12/74 5701 5701	237	66 F 7.6					0.006	0.24	Ξ
	305/27F-11G01 286			==		==	0.010	0.26	==
04/25/74 5701 5701	305/27F-11M02				==		0.008	0.21	::
	30S/27E-]2C01	м			 		0.013	 0.23	
	305/27E-12L02	м		==		==	0.012	 0.30	==
	305/27F-12R01	M 68 F					0.007		
	305/27E-13M01	м					0.004	0.12	
	28S 30S/27E-13H02	M		==	11			0.25	
	277 203/27E-23C02			==	Ξ	==	0.004	0.52	
	318 305/27E-23C03			Ξ	Ξ,	Ξ	0.010	0.30	
06/12/74 \$701 5701	314	64 F 7.7		==	==	Ξ	0.008	0.30	
	305/27E-23CN4 305			==	==	Ξ	0.008	0.26	=
	305/27E-23001 • 333			==	==	==	0.012	0.30	==
	305/27E-23002 309			<u>:-</u>	==	 	0.010	0.30	Ξ

TABLE E-3 (Continued)

SUPPLEMENTAL MINOR FLEMENT ANALYSIS DE GROUNO WATER

	PONNET WINDS STEMENT WATERING MALEN										
TE ME	SAMP LAB	DISCH DEPTH EC	TEMP PH	ALUMINUM	CONSTITUENTS ANTIMONY RERYLLIUM	IN MILLIGPAN BISMUTH CORALT	S PER LITER GALLTUM GERMANTUM	LITHIUM MOLYBDENUM	NICKEL STRONTIUM	TITANIUM MUIGANAV	REM
	CENTRAL VALLEY 5AN JOAOUIN VALLEY 305/28E-05R01 M										
4/74	S701 5701	358	68 F 7.3			==	==	0.004	0.29		
		305/28E-05C01 S26				==	==	0.020	 0.54		
		305/28E-05E01	м			 	 	0.007	0.36		
		305/28F-05F01	м		•-			0.006			
		351 305/28E-05K01							0.34		
		607 305/28E-05N01	7.2					0.010	0.56	==	
		231			==		==	0.004	0.15	==	
		305/28E-06C02			==	==	==	0.012	0.38		
		305/286-06003			 	 	 	0.008	 0.38		
		305/28E-06G02	м					0.008			
		108/28F-06M01	м					0.006	0.21		
		315 305/28E-07801							0.34		
		324 305/28E-07C01					==	0.014	0.28		
12/74	5701 5701	372	68 F 7.3		==	==	==	0.007	0.18		
10/74	5701 5701	305/28E-07E01 268	м 67 г 7.5		==	==	==	0.013	0.28		
18/74	5701	30S/2RE-08801 664	70 F		==	==		0.014	0.47		
4/74	5701 5701	305/28E-08H02	71 F					0.004	0.22	==	
		30S/28E-18H01						0.007	0.19		
		305/28E-18E01	м					0.010			
Albania		305/28E-18K01	м						0.26		
8/74	5701 5701	386	68 F		==	==		0.013	0.46		

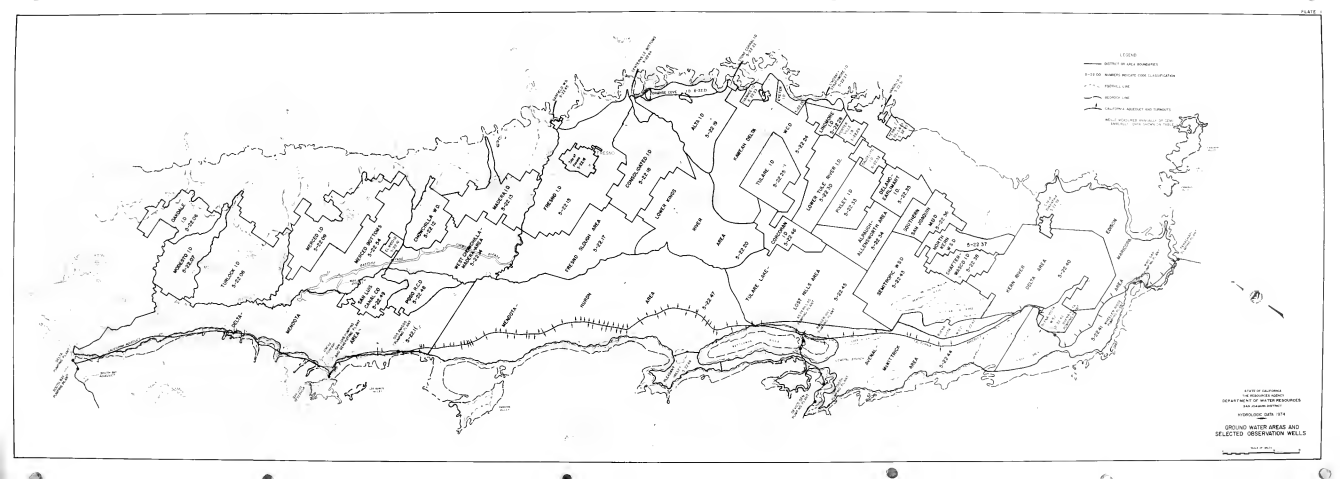




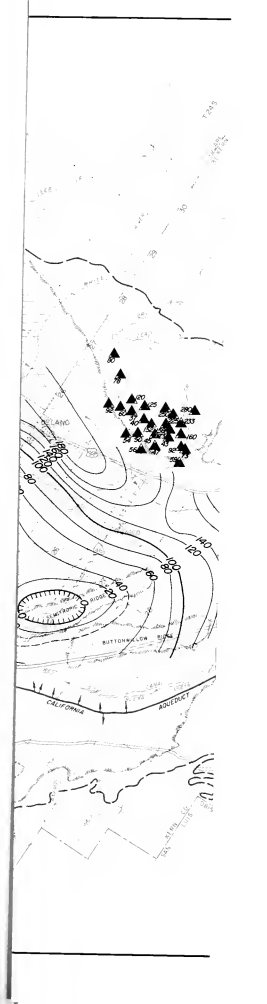


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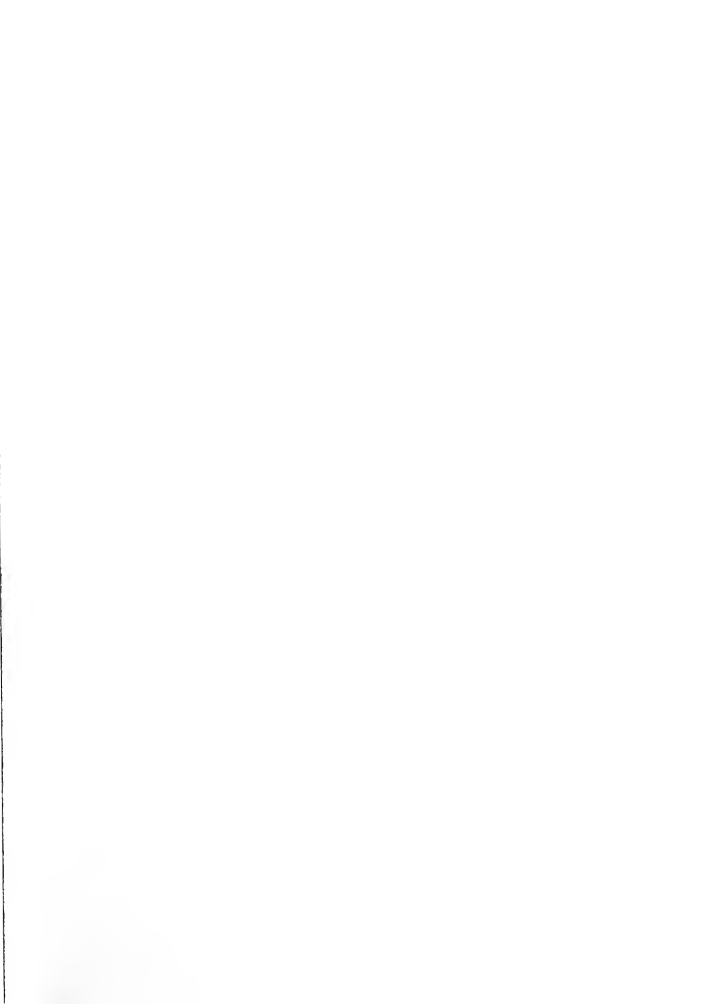












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